



DIVISION: 13 00 00—SPECIAL CONSTRUCTION
Section: 13 11 13—Below-Grade Swimming Pools

REPORT HOLDER:

LATHAM POOL PRODUCTS

EVALUATION SUBJECT:

VINYL-LINED IN-GROUND POLYMER WALL RESIDENTIAL SWIMMING POOLS

1.0 EVALUATION SCOPE

Compliance with the following codes:

- 2024, 2021, 2018, 2015, 2012, 2009, and 2006 *International Building Code*® (IBC)
- 2024, 2021, 2018, 2015, 2012, 2009, and 2006 *International Residential Code*® (IRC)
- 2024, 2021, 2018 and 2015 *International Swimming Pool and Spa Code*® (ISPSC)
- 2024, 2021, 2018, 2015, 2012 and 2009 *Uniform Swimming Pool, Spa and Hot Tub Code*® (USPSHC)
- 2022, 2019, 2016, 2013 and 2010 *California Residential Code*® (CRC)
- 2023, 2020 and 2017 *City of Los Angeles Residential Code*® (LARC)

Compliance with the following standards:

- APSP/ANSI 5-2011, Standard for Residential Inground Swimming Pools
- AC279, ICC-ES Acceptance Criteria for Vinyl-lined Residential Swimming Pool, approved date October 2005 (editorially revised April 2009)

2.0 USES

The Latham Pool Products Corporation's in-ground polymer wall swimming pools are permanently installed for recreational use as swimming pools in residential applications with water circulated through a filter in a closed system. The pools comply with APSP/ANSI-5 as Type 0 pools. Diving equipment is prohibited.

3.0 DESCRIPTION

The Latham Pool Products Corporation's in-ground polymer wall swimming pools consist of wall panels, frames and supports, vinyl liners, and associated accessories (e.g., pool steps, copings, skimmer, filters, and lighting luminaires). Rigid vertical panels are comprised of high-impact polystyrene with integral vertical and horizontal ribs. Flexible, multiflex, vertical panels are

comprised of polypropylene. Frames and brace supports (K-braces, Y-braces, and I-braces) are comprised of polyethylene. The vinyl liner is a flexible material with a minimum thickness of 20 mils (0.51 mm). Fasteners are 3/8-inch-diameter (9.5 mm), 2 1/2-inch-long (64 mm) nylon bolts with matching nuts produced from Type 6/6 nylon resin. Copings are extruded aluminum available with a painted finish. The overall dimensions, depths and capacities of recognized models are shown in Table 1.

4.0 DESIGN AND INSTALLATION

The Latham Pool Products Corporation's in-ground polymer wall swimming pools must be installed in accordance with this report and the manufacturer's published installation instructions. All plumbing and electrical work must comply with the codes in effect at the construction site.

The swimming pools must be installed in soils with maximum equivalent fluid pressures of 35 pcf (561 kg/m³) under nonsaturated conditions and 45 pcf (721 kg/m³) under saturated conditions. The swimming pools may be installed without a soil investigation by a registered design professional, subject to the code official's approval, provided none of the following conditions is encountered at the site:

1. The existence of groundwater within the pool excavation.
2. The existence of uncompacted fill in contact with any portion of the pool.
3. The existence of expansive-type soils.
4. The existence of any soil types with an angle of repose that will not support the walls of the excavation at desired slopes.
5. Danger to adjacent structures posed by the proposed pool location.
6. The existence of any cracks or openings in soil that would not confine sand bedding.
7. The setback between pools and slopes does not comply with Section 1808.7 of the IBC.

If any of the above conditions are encountered, excavation must cease immediately. The specified conditions at the site must then be reviewed, and recommendations made by a registered design professional. The code official must approve the registered design professional's recommendations before work is resumed. Details specifically for installations in expansive, clay, or adobe soils apply only when supported by the

Listings are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the listing or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this listing, or as to any product covered by the listing.

registered design professional's recommendations and approved by the code official.

The pool excavation profile must coincide with the contours of the pool. The site for the pool must be initially excavated to the required grade below the vertical wall panel depth. The site must be then over-excavated approximately 2 feet (610 mm) around the perimeter of the pool along its vertical wall panel line to permit installation of the wall panels and back braces. Excavation and fine grading of pool bottom and side slopes is then completed. Back braces and wall panels must be placed and bolted together. Plumbing and associated accessories must be installed. Concrete [minimum 2,500 psi (17.2 mPa) compressive strength at 28 days] is placed behind the panels around the perimeter of the pool 8 inches deep by 24 inches wide (203 mm by 610 mm), including the area behind any walk-in staircases, to fill the width of the excavation. Additional concrete is placed at each back brace to a minimum depth of 12 inches (305 mm). Concrete must be placed over the pool bottom to a depth of 2 to 3 inches (51 mm to 76 mm), with an additional smooth coat of 1/2-inch-thick (12.7 mm) concrete, trowel-finished. The vinyl polymer liner must be installed according to the manufacturer's instructions to ensure a smooth, waterproof surface that conforms to the pool walls and bottom surfaces. Backfilling behind the pool panels then takes place using clean, porous soils, free of roots and debris, installed and carefully tamped in layers not to exceed 12 inches (305 mm) thick to eliminate voids. The backfill placement and filling of the pool are to be accomplished concurrently in order to prevent uneven loading on the pool panels and avoid potential collapse of the pool wall.

After completion of the backfill, the bond beam and decking must be installed in accordance with the manufacturer's published installation instructions, and approved by the code official.

5.0 CONDITIONS OF USE

The Latham Pool Products Corporation's pools described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

- 5.1 The pools must be constructed and installed in accordance with this report and the manufacturer's published installation instructions. In the event of conflict, this report governs.
- 5.2 Electrical, mechanical and plumbing installations must

comply with the applicable codes in effect at the construction site.

- 5.3 Setback between pools and slopes must comply with IBC Section 1808.7 or IRC Section R403.1.7.
- 5.4 A barrier must be installed in accordance with IBC Section 3109.4 or IRC Section AG105, and ISPSC Section 305, as applicable.
- 5.5 Slip resistance is outside the scope of this evaluation report. Reports of slip resistance tests that demonstrate compliance with Section 8.1 of APSP/ANSI-5 must be submitted for approval by the code official.
- 5.6 Diving equipment may not be installed.
- 5.7 Suction outlets must be designed and installed in accordance with IBC Section 3109.5, ISPSC Section 310 and IRC Section AG106.1.

6.0 IDENTIFICATION

Each pool bears a label with the name of Latham Pool Products Corporation's; the manufacturing plant location (787 Watervliet-Shaker Road, Latham, New York), a bar code for traceability; the model number; and the evaluation report number (ESR-2450).

A permanent sign, bearing the following statement, must be attached to the pool plumbing equipment:

Notice: The pool must remain full of water at all times. Pool may be damaged if the water level is allowed to drop below the skimmer. When appreciable drawdown is noticed or if it becomes necessary to drain the pool, the manufacturer must be contacted for instructions.

A permanent label must be attached adjacent to the above sign indicating the name, address and telephone number of the Latham Pool Products Corporation's products distributor.

- 6.1 The report holder's contact information is the following:

LATHAM POOL PRODUCTS
787 WATERVLIET-SHAKER ROAD
LATHAM, NEW YORK 12110
(518) 951-1000
www.lathampool.com

TABLE 1—DELUXE

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
DX-1500	Rectangle	24	12	6'	12,023
DX-1501	Rectangle	28	14	6'	15,132
DX-1502	Rectangle	32	16	8'	18,458
DX-1503	Rectangle	36	18	8'	22,468
DX-1504	Rectangle	40	20	8'-6"	28,623
DX-1505	Octagon	24	24	4'-6"	15,800
DX-1506	Grecian	28'-6"	14'-6"	6'	11,738
DX-1507	Grecian	32'-6"	16'-6"	8'	18,146
DX-1508	Grecian	36'-6"	18'-6"	8'	22,170
DX-1509	Grecian	39'-9"	20'-9"	8'-6"	25,785
DX-1510	Round	15'-7"	15'-7"	3'-4"	5,513
DX-1511	Round	20	20	3'-4"	8,958
DX-1512	Oval	29'-6"	15'-7"	6'	14,167
DX-1560	Oval	27'-8"	18	6'	14,400
DX-1514	Oval	32'-3"	16'	8'	18,400
DX-1515	Oval	35'-8"	18	8'	20,362
DX-1516	Oval	40	20	8'-6"	26,985
DX-1517	True L Left	41	16	8'	33,139
DX-1518	True L Right	41	16	8'	33,139
DX-1519	True L Left	43	18	8'	40,363
DX-1520	True L Right	43	18	8'	40,363
DX-1521	True L Left	46	20	8'6"	48,626
DX-1522	True L Right	46	20	8'6"	48,626
DX-1523	Lazy L Left	39'8 1/2"	16	8'	25,355
DX-1524	Lazy L Right	39'8 1/2"	16	8'	25,355
DX-1525	Lazy L Left	40	18	8'	28,160
DX-1526	Lazy L Right	40	18	8'	28,160
DX-1527	Lazy L Left	45	20	8'-6"	29,000
DX-1528	Lazy L Right	45	20	8'-6"	29,000
DX-1529	Grecian Lazy L Left	40'-6"	16'-6"	8'	22,100
DX-1530	Grecian Lazy L Right	40'-6"	16'-6"	8'	22,100
DX-1531	Grecian True L left	43'-6"	16'-6"	8'	33,355
DX-1532	Grecian True L Right	43'-6"	16'-6"	8'	33,355
DX-1533	Figure 8	29'-9"	15'-7"	6'	13,415
DX-1534	Figure 8	31	18	8'	17,253
DX-1535	Figure 8	34	18	8'	18,122
DX-1536	Figure 8	40	20	8'-6"	23,200
DX-1561	Kidney Left	34	18	8'	19,638
DX-1562	Kidney Right	34	18	8'	19,638
DX-1563	Kidney Left	38	20	8'	21,239
DX-1564	Kidney Right	38	20	8'	21,239
DX-1541	Oblique Left	30'7"	18	6'	15,692
DX-1542	Oblique Right	30'7"	18	6'	15,692
DX-1543	Oblique Left	34'7"	18	8'	17,850
DX-1544	Oblique Right	34'7"	18	8'	17,850
DX-1545	Oblique Left	37	20	8'	21,350
DX-1546	Oblique Right	37	20	8'	21,350

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 1—DELUXE (continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
DX-1547	Mt Lake Left	38	18	8'	28,228
DX-1548	Mt Lake Right	38	18	8'	28,228
DX-1549	Roman End	32	18	6'	14,750
DX-1550	Roman End	36	18	8'	23,800
DX-1567	Capistrano	37'-6"	18	6'	18,200
DX-1568	San Luis Rey	34'-6"	18	6'	15,082
DX-1553	Keyhole	33	18	8'	19,175
DX-1554	Mt Pond Left	42'-5"	18	8'	23,685
DX-1555	Mt Pond Right	42'-5"	18	8'	23,685
DX-1565	Lagoon Left	35	18	8'	23,175
DX-1566	Lagoon Right	35	18	8'	23,175
DX-1558	Lagoon Left	40	20	8'-6"	27,940
DX-1559	Lagoon Right	40	20	8'-6"	27,940

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 2—MULTI-FLEX 42

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQOLP42-1428-6'H_08L	Poly Arlington	28	14	6	8,900
EQOLP42-1428-6'H_08R	Poly Arlington	28	14	6	8,900
EQOLP42-1632-6'H_08L	Poly Arlington	32	16	6	11,500
EQOLP42-1632-6'H_08R	Poly Arlington	32	16	6	11,500
EQOLP42-1836-6'H_08L	Poly Arlington	36	18	6	13,900
EQOLP42-1836-6'H_08R	Poly Arlington	36	18	6	13,900
EQOLP42-2040-8'H_08L	Poly Arlington	40	20	8	23,200
EQOLP42-2040-8'H_08R	Poly Arlington	40	20	8	23,200
EQOBP42-1628-6'H_08L	Poly Biloxi	28	16	6	9,900
EQOBP42-1628-6'H_08R	Poly Biloxi	28	16	6	9,900
EQOBP42-1831-8'H_08L	Poly Biloxi	31	18	8	16,300
EQOBP42-1831-8'H_08R	Poly Biloxi	31	18	8	16,300
EQOBP42-2035-8'H_08L	Poly Biloxi	35	20	8	19,700
EQOBP42-2035-8'H_08R	Poly Biloxi	35	20	8	19,700
EQOBP42-2239-8'H_08L	Poly Biloxi	39	22	8	25,400
EQOBP42-2239-8'H_08R	Poly Biloxi	39	22	8	25,400
EQNOP42-1528-6'H_08L	Poly Detroit	28	15	6	9,000
EQNOP42-1528-6'H_08R	Poly Detroit	28	15	6	9,000
EQNOP42-1732-6'H_08L	Poly Detroit	32	17	6	11,500
EQNOP42-1732-6'H_08R	Poly Detroit	32	17	6	11,500
EQNOP42-1836-6'H_08L	Poly Detroit	36	18	6	12,800
EQNOP42-1836-6'H_08R	Poly Detroit	36	18	6	12,800
EQNOP42-2240-8'H_08L	Poly Detroit	40	22	8	22,100
EQNOP42-2240-8'H_08R	Poly Detroit	40	22	8	22,100
EQF8P42-1735-8'H_08	Poly Figure 8	35	17	8	17,500
EQSLP42-122424-6'H_08L	Poly Full-L	24	12	6	11,700
EQSLP42-122424-6'H_08R	Poly Full-L	24	12	6	11,700
EQSLP42-162441-8'H_08L	Poly Full-L	41	16	8	23,700
EQSLP42-162441-8'H_08R	Poly Full-L	41	16	8	23,700
EQSLP42-182545-8'H_08L	Poly Full-L	45	18	8	28,600

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 2—MULTI-FLEX 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQSLP42-182545-8'H_08R	Poly Full-L	45	18	8	28,600
EQSLP42-183043-8'H_08L	Poly Full-L	43	18	8	29,100
EQSLP42-183043-8'H_08R	Poly Full-L	43	18	8	29,100
EQSLP42-183643-8'H_08L	Poly Full-L	43	18	8	35,500
EQSLP42-183643-8'H_08R	Poly Full-L	43	18	8	35,500
EQSLP42-204050-8'H_08L	Poly Full-L	50	20	8	40,900
EQSLP42-204050-8'H_08R	Poly Full-L	50	20	8	40,900
EQSLP42-305055-8'H_08L	Poly Full-L	55	30	8	61,900
EQSLP42-305055-8'H_08R	Poly Full-L	55	30	8	61,900
EQSEP42-1428-6'H_08	Poly Grecian	28'6"	14'6"	6	10,600
EQSEP42-1632-8'H_08	Poly Grecian	32'6"	16'6"	8	18,100
EQSEP42-1836-8'H_08	Poly Grecian	36'4"	18'4"	8	20,700
EQSEP42-2040-8'H_08	Poly Grecian	40'4"	20'4"	8	27,400
EQSEP42-2848-8'H_08	Poly Grecian	48'4"	28'4"	8	44,200
EQGZP42-1638-8'H_08L	Poly Grecian Lazy-L	38	16	8	20,600
EQGZP42-1638-8'H_08R	Poly Grecian Lazy-L	38	16	8	20,600
EQGZP42-1740-8'H_08L	Poly Grecian Lazy-L	40	17	8	22,600
EQGZP42-1740-8'H_08R	Poly Grecian Lazy-L	40	17	8	22,600
EQGZP42-2040-8'H_08L	Poly Grecian Lazy-L	40	20	8	26,700
EQGZP42-2040-8'H_08R	Poly Grecian Lazy-L	40	20	8	26,700
EQKYP42-2424-6'H_08	Poly Grecian Tee	24	24	6	12,500
EQKYP42-2438-6'H_08	Poly Grecian Tee	38	24	6	17,300
EQKYP42-2642-8'H_08	Poly Grecian Tee	42	26	8	25,700
EQKYP42-2744-8'H_08	Poly Grecian Tee	44	27	8	28,300
EQKYP42-2747-8'H_08	Poly Grecian Tee	47	27	8	29,200
EQKYP42-3053-8'H_08	Poly Grecian Tee	53	30	8	36,900
EQKYP42-3647-8'H_08	Poly Grecian Tee	47	36	8	43,000
EQKYP42-3749-8'H_08	Poly Grecian Tee	49	37	8	45,600
EQDIP42-2424-FL_08	Poly Kansas	24	24	3'4"	10,900
EQCRP42-1224-6'H_08L	Poly Kidney	24	12	6	7,800
EQCRP42-1224-6'H_08R	Poly Kidney	24	12	6	7,800
EQCRP42-1429-6'H_08L	Poly Kidney	29	14	6	10,400
EQCRP42-1429-6'H_08R	Poly Kidney	29	14	6	10,400
EQCRP42-1530-6'H_08L	Poly Kidney	30	15	6	11,400
EQCRP42-1530-6'H_08R	Poly Kidney	30	15	6	11,400
EQCRP42-1632-8'H_08L	Poly Kidney	32	16	8	17,200
EQCRP42-1632-8'H_08R	Poly Kidney	32	16	8	17,200
EQCRP42-1836-8'H_08L	Poly Kidney	36	18	8	21,100
EQCRP42-1836-8'H_08R	Poly Kidney	36	18	8	21,100
EQCRP42-2040-8'H_08L	Poly Kidney	40	20	8	27,000
EQCRP42-2040-8'H_08R	Poly Kidney	40	20	8	27,000
EQLGP42-1428-6'H_08L	Poly Lagoon	28	14	6	13,600
EQLGP42-1428-6'H_08R	Poly Lagoon	28	14	6	13,600
EQLGP42-1632-8'H_08L	Poly Lagoon	32	16	8	21,200
EQLGP42-1632-8'H_08R	Poly Lagoon	32	16	8	21,200
EQLGP42-1836-8'H_08L	Poly Lagoon	36	18	8	24,200
EQLGP42-1836-8'H_08R	Poly Lagoon	36	18	8	24,200

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 2—MULTI-FLEX 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQLGP42-2040-8'H_08L	Poly Lagoon	40	20	8	31,000

EQLGP42-2040-8'H_08R	Poly Lagoon	40	20	8	31,000
EQR2P42-1040-4'H_08	Poly Lap 2RC	40	10	4	8,900
EQR2P42-1050-4'H_08	Poly Lap 2RC	50	10	4	11,100
EQR2P42-1060-4'H_08	Poly Lap 2RC	60	10	4	13,300
EQR2P42-1075-4'H_08	Poly Lap 2RC	75	10	4	16,700
EQR2P42-1240-4'H_08	Poly Lap 2RC	40	12	4	10,700
EQR2P42-1250-4'H_08	Poly Lap 2RC	50	12	4	13,400
EQR2P42-1260-4'H_08	Poly Lap 2RC	60	12	4	16,100
EQR2P42-1275-4'H_08	Poly Lap 2RC	75	12	4	20,100
EQREP42-1040-4'H_08	Poly Lap	40	10	4	9,100
EQREP42-1050-4'H_08	Poly Lap	50	10	4	11,400
EQREP42-1060-4'H_08	Poly Lap	60	10	4	13,700
EQREP42-1075-4'H_08	Poly Lap	75	10	4	17,100
EQREP42-1240-4'H_08	Poly Lap	40	12	4	11,000
EQREP42-1250-4'H_08	Poly Lap	50	12	4	13,700
EQREP42-1260-4'H_08	Poly Lap	60	12	4	16,500
EQREP42-1275-4'H_08	Poly Lap	75	12	4	20,600
EQL2P42-1428-6'H_08L	Poly Lazy-L 2RC	28	14	6	10,300
EQL2P42-1428-6'H_08R	Poly Lazy-L 2RC	28	14	6	10,300
EQL2P42-1632-6'H_08L	Poly Lazy-L 2RC	32	16	6	13,000
EQL2P42-1632-6'H_08R	Poly Lazy-L 2RC	32	16	6	13,000
EQL2P42-1840-8'H_08L	Poly Lazy-L 2RC	40	18	8	22,600
EQL2P42-1840-8'H_08R	Poly Lazy-L 2RC	40	18	8	22,600
EQL2P42-2042-8'H_08L	Poly Lazy-L 2RC	42	20	8	25,800
EQL2P42-2042-8'H_08R	Poly Lazy-L 2RC	42	20	8	25,800
EQL4P42-1428-6'H_08L	Poly Lazy-L 2RC	28	14	6	10,300
EQL4P42-1428-6'H_08R	Poly Lazy-L 2RC	28	14	6	10,300
EQL4P42-1632-6'H_08L	Poly Lazy-L 2RC	32	16	6	13,100
EQL4P42-1632-6'H_08R	Poly Lazy-L 2RC	32	16	6	13,100
EQL4P42-1839-8'H_08L	Poly Lazy-L 2RC	39	18	8	18,100
EQL4P42-1839-8'H_08R	Poly Lazy-L 2RC	39	18	8	18,100
EQL4P42-2042-8'H_08L	Poly Lazy-L 2RC	42	20	8	25,400
EQL4P42-2042-8'H_08R	Poly Lazy-L 2RC	42	20	8	25,400
EQH4P42-1328-6'H_08L	Poly Madison	28	13	6	9,900
EQH4P42-1328-6'H_08R	Poly Madison	28	13	6	9,900
EQH4P42-1732-6'H_08L	Poly Madison	32	17	6	13,200
EQH4P42-1732-6'H_08R	Poly Madison	32	17	6	13,200
EQH4P42-1739-8'H_08L	Poly Madison	39	17	8	20,500
EQH4P42-1739-8'H_08R	Poly Madison	39	17	8	20,500
EQH4P42-2141-8'H_08L	Poly Madison	41	21	8	25,300
EQH4P42-2141-8'H_08R	Poly Madison	41	21	8	25,300
EQMSP42-1428-6'H_08L	Poly New Orleans	28	14	6	10,300
EQMSP42-1428-6'H_08R	Poly New Orleans	28	14	6	10,300
EQMSP42-1632-6'H_08L	Poly New Orleans	32	16	6	13,000
EQMSP42-1632-6'H_08R	Poly New Orleans	32	16	6	13,000
EQMSP42-1836-8'H_08L	Poly New Orleans	36	18	8	21,100
EQMSP42-1836-8'H_08R	Poly New Orleans	36	18	8	21,100

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 2—MULTI-FLEX 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQMSP42-2040-8'H_08L	Poly New Orleans	40	20	8	26,400
EQMSP42-2040-8'H_08R	Poly New Orleans	40	20	8	26,400

EQGMP42-1224-6'H_08L	Poly Oasis	24	12	6	7,700
EQGMP42-1224-6'H_08R	Poly Oasis	24	12	6	7,700
EQGMP42-1428-6'H_08L	Poly Oasis	28	14	6	9,500
EQGMP42-1428-6'H_08R	Poly Oasis	28	14	6	9,500
EQGMP42-1632-8'H_08L	Poly Oasis	32	16	8	16,600
EQGMP42-1632-8'H_08R	Poly Oasis	32	16	8	16,600
EQGMP42-1836-8'H_08L	Poly Oasis	36	18	8	19,300
EQGMP42-1836-8'H_08R	Poly Oasis	36	18	8	19,300
EQGMP42-2040-8'H_08L	Poly Oasis	40	20	8	25,800
EQGMP42-2040-8'H_08R	Poly Oasis	40	20	8	25,800
EQOCP42-15-FL_08	Poly Octagon	15	15	3'4"	4,100
EQOCP42-17-FL_08	Poly Octagon	17	17	3'4"	5,600
EQOCP42-19-FL_08	Poly Octagon	19	19	3'4"	6,500
EQOCP42-22-FL_08	Poly Octagon	22	22	3'4"	9,700
EQOVP42-1328-6'H_08	Poly Oval	28	13	6	9,600
EQOVP42-1732-8'H_08	Poly Oval	32	17	8	17,800
EQOVP42-1736-8'H_08	Poly Oval	36	17	8	19,300
EQOVP42-2140-8'H_08	Poly Oval	40	21	8	27,200
EQPTP42-1428-6'H_08	Poly Patrician	28	14	6	10,400
EQPTP42-1632-8'H_08	Poly Patrician	32	16	8	17,300
EQPTP42-1836-8'H_08	Poly Patrician	36	18	8	21,900
EQPTP42-2040-8'H_08	Poly Patrician	40	20	8	26,900
EQR2P42-0816-5'H_08	Poly Rectangle 2RC	16	8	5	3,000
EQR2P42-1020-6'H_08	Poly Rectangle 2RC	20	10	6	5,500
EQR2P42-1224-6'H_08	Poly Rectangle 2RC	24	12	6	8,200
EQR2P42-1428-6'H_08	Poly Rectangle 2RC	28	14	6	12,900
EQR2P42-1632-8'H_08	Poly Rectangle 2RC	32	16	8	18,000
EQR2P42-1636-8'H_08	Poly Rectangle 2RC	36	16	8	19,400
EQR2P42-1656-8'H_08	Poly Rectangle 2RC	56	16	8	27,700
EQR2P42-1824-6'H_08	Poly Rectangle 2RC	24	18	6	12,600
EQR2P42-1832-8'H_08	Poly Rectangle 2RC	32	18	8	20,400
EQR2P42-1836-8'H_08	Poly Rectangle 2RC	36	18	8	21,900
EQR2P42-1853-8'H_08	Poly Rectangle 2RC	53	18	8	30,300
EQR2P42-2024-6'H_08	Poly Rectangle 2RC	24	20	6	14,000
EQR2P42-2030-6'H_08	Poly Rectangle 2RC	30	20	6	16,500
EQR2P42-2040-8'H_08	Poly Rectangle 2RC	40	20	8	28,700
EQR2P42-2050-8'H_08	Poly Rectangle 2RC	50	20	8	32,600
EQR2P42-2544-8'H_08	Poly Rectangle 2RC	44	25	8	38,000
EQR2P42-2660-8'H_08	Poly Rectangle 2RC	60	26	8	48,300
EQR2P42-2848-8'H_08	Poly Rectangle 2RC	48	28	8	45,100
EQREP42-0816-5'H_08	Poly Rectangle	16	8	5	3,200
EQREP42-1020-6'H_08	Poly Rectangle	20	10	6	5,900
EQREP42-1224-6'H_08	Poly Rectangle	24	12	6	8,500
EQREP42-1428-6'H_08	Poly Rectangle	28	14	6	11,100
EQREP42-1632-8'H_08	Poly Rectangle	32	16	8	15,400
EQREP42-1636-8'H_08	Poly Rectangle	36	16	8	19,700

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 2—MULTI-FLEX 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQREP42-1656-8'H_08	Poly Rectangle	56	16	8	28,200
EQREP42-1824-6'H_08	Poly Rectangle	24	18	6	12,900
EQREP42-1832-8'H_08	Poly Rectangle	32	18	8	20,800

EQREP42-1836-8'H_08	Poly Rectangle	36	18	8	22,300
EQREP42-1853-8'H_08	Poly Rectangle	53	18	8	30,700
EQREP42-2024-6'H_08	Poly Rectangle	24	20	6	14,300
EQREP42-2030-6'H_08	Poly Rectangle	30	20	6	22,300
EQREP42-2040-8'H_08	Poly Rectangle	40	20	8	28,800
EQREP42-2050-8'H_08	Poly Rectangle	50	20	8	33,000
EQREP42-2544-8'H_08	Poly Rectangle	44	25	8	38,500
EQREP42-2660-8'H_08	Poly Rectangle	60	26	8	48,900
EQREP42-2848-8'H_08	Poly Rectangle	48	28	8	45,600
EQR4P42-0816-5'H_08	Poly Rectangle 4RC	16	8	5	2,700
EQR4P42-1020-6'H_08	Poly Rectangle 4RC	20	10	6	5,100
EQR4P42-1224-6'H_08	Poly Rectangle 4RC	24	12	6	7,800
EQR4P42-1428-6'H_08	Poly Rectangle 4RC	28	14	6	10,400
EQR4P42-1632-8'H_08	Poly Rectangle 4RC	32	16	8	17,400
EQR4P42-1636-8'H_08	Poly Rectangle 4RC	36	16	8	18,800
EQR4P42-1656-8'H_08	Poly Rectangle 4RC	56	16	8	27,100
EQR4P42-1824-6'H_08	Poly Rectangle 4RC	24	18	6	12,100
EQR4P42-1832-8'H_08	Poly Rectangle 4RC	32	18	8	19,900
EQR4P42-1836-8'H_08	Poly Rectangle 4RC	36	18	8	21,300
EQR4P42-1853-8'H_08	Poly Rectangle 4RC	53	18	8	29,600
EQR4P42-2024-6'H_08	Poly Rectangle 4RC	24	20	6	13,600
EQR4P42-2030-6'H_08	Poly Rectangle 4RC	30	20	6	16,100
EQR4P42-2040-8'H_08	Poly Rectangle 4RC	40	20	8	27,700
EQR4P42-2050-8'H_08	Poly Rectangle 4RC	50	20	8	31,900
EQR4P42-2544-8'H_08	Poly Rectangle 4RC	44	25	8	37,400
EQR4P42-2660-8'H_08	Poly Rectangle 4RC	60	26	8	47,700
EQR4P42-2848-8'H_08	Poly Rectangle 4RC	48	28	8	44,500
EQRLP42-1224-6'H_08L	Poly Rev Tahiti	24	12	6	7,200
EQRLP42-1224-6'H_08R	Poly Rev Tahiti	24	12	6	7,200
EQRLP42-1428-6'H_08L	Poly Rev Tahiti	28	14	6	9,100
EQRLP42-1428-6'H_08R	Poly Rev Tahiti	28	14	6	9,100
EQRLP42-1632-8'H_08L	Poly Rev Tahiti	32	16	8	11,700
EQRLP42-1632-8'H_08R	Poly Rev Tahiti	32	16	8	11,700
EQRLP42-1634-8'H_08L	Poly Rev Tahiti	34	16	8	11,900
EQRLP42-1634-8'H_08R	Poly Rev Tahiti	34	16	8	11,900
EQRLP42-1836-8'H_08L	Poly Rev Tahiti	36	18	8	13,600
EQRLP42-1836-8'H_08R	Poly Rev Tahiti	36	18	8	13,600
EQRLP42-2040-8'H_08L	Poly Rev Tahiti	40	20	8	23,400
EQRLP42-2040-8'H_08R	Poly Rev Tahiti	40	20	8	23,400
EQRIP42-1428-6'H_08L	Poly Rivoli	28	14	6	9,300
EQRIP42-1428-6'H_08R	Poly Rivoli	28	14	6	9,300
EQRIP42-1632-8'H_08L	Poly Rivoli	32	16	8	15,900
EQRIP42-1632-8'H_08R	Poly Rivoli	32	16	8	15,900
EQRIP42-1936-8'H_08L	Poly Rivoli	36	19	8	20,600
EQRIP42-1936-8'H_08R	Poly Rivoli	36	19	8	20,600

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 2—MULTI-FLEX 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQRMP-1428-6'H_08	Poly Roman	28	14	6	10,000
EQRMP-1632-8'H_08	Poly Roman	32	16	8	16,600
EQRMP-1836-8'H_08	Poly Roman	36	18	8	21,000
EQRMP-2040-8'H_08	Poly Roman	40	20	8	27,100

EQRMP-2044-8'H_08	Poly Roman	44	20	8	28,800
EQRMP-2544-8'H_08	Poly Roman	44	25	8	35,000
EQROP42-18-FL_08	Poly Round	18	18	3'4"	5,900
EQROP42-20-FL_08	Poly Round	20	20	3'4"	7,200
EQROP42-22-FL_08	Poly Round	22	22	3'4"	8,700
EQROP42-24-FL_08	Poly Round	24	24	3'4"	10,200
EQOSP42-1632-8'H_08L	Poly Sarasota	32	16	8	17,800
EQOSP42-1632-8'H_08R	Poly Sarasota	32	16	8	17,800
EQOSP42-1836-8'H_08L	Poly Sarasota	36	18	8	21,700
EQOSP42-1836-8'H_08R	Poly Sarasota	36	18	8	21,700
EQOSP42-2040-8'H_08L	Poly Sarasota	40	20	8	28,300
EQOSP42-2040-8'H_08R	Poly Sarasota	40	20	8	28,300
EQH2P42-1328-6'H_08L	Poly Seattle	28	13	6	9,500
EQH2P42-1328-6'H_08R	Poly Seattle	28	13	6	9,500
EQH2P42-1732-6'H_08L	Poly Seattle	32	17	6	13,100
EQH2P42-1732-6'H_08R	Poly Seattle	32	17	6	13,100
EQH2P42-1740-8'H_08L	Poly Seattle	40	17	8	20,300
EQH2P42-1740-8'H_08R	Poly Seattle	40	17	8	20,300
EQH2P42-2142-8'H_08L	Poly Seattle	42	21	8	25,100
EQH2P42-2142-8'H_08R	Poly Seattle	42	21	8	25,100
EQMLP42-1224-6'H_08L	Poly Tahiti	24	12	6	7,400
EQMLP42-1224-6'H_08R	Poly Tahiti	24	12	6	7,400
EQMLP42-1428-6'H_08L	Poly Tahiti	28	14	6	9,300
EQMLP42-1428-6'H_08R	Poly Tahiti	28	14	6	9,300
EQMLP42-1632-8'H_08L	Poly Tahiti	32	16	8	16,000
EQMLP42-1632-8'H_08R	Poly Tahiti	32	16	8	16,000
EQMLP42-1634-8'H_08L	Poly Tahiti	34	16	8	16,200
EQMLP42-1634-8'H_08R	Poly Tahiti	34	16	8	16,200
EQMLP42-1836-8'H_08L	Poly Tahiti	36	18	8	18,400
EQMLP42-1836-8'H_08R	Poly Tahiti	36	18	8	18,400
EQMLP42-2040-8'H_08L	Poly Tahiti	40	20	8	24,500
EQMLP42-2040-8'H_08R	Poly Tahiti	40	20	8	24,500
EQT2P42-2424-6'H_08	Poly Tee 2RC	24	24	6	11,000
EQT2P42-2438-6'H_08	Poly Tee 2RC	28	24	6	17,100
EQT2P42-2642-8'H_08	Poly Tee 2RC	42	26	8	24,600
EQT2P42-2844-8'H_08	Poly Tee 2RC	44	28	8	26,000
EQT2P42-2847-8'H_08	Poly Tee 2RC	47	28	8	28,000
EQT2P42-3053-8'H_08	Poly Tee 2RC	53	30	8	35,200
EQT2P42-3647-8'H_08	Poly Tee 2RC	47	36	8	38,000
EQT2P42-3849-8'H_08	Poly Tee 2RC	48	38	8	42,000
EQT4P42-2424-6'H_08	Poly Tee 4RC	24	24	6	10,900
EQT4P42-2428-6'H_08	Poly Tee 4RC	28	24	6	16,700
EQT4P42-2642-8'H_08	Poly Tee 4RC	42	26	8	24,200
EQT4P42-2844-8'H_08	Poly Tee 4RC	44	28	8	25,600

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 2—MULTI-FLEX 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQT4P42-2847-8'H_08	Poly Tee 4RC	47	28	8	27,600
EQT4P42-3647-8'H_08	Poly Tee 4RC	47	36	8	37,600
EQT4P42-3849-8'H_08	Poly Tee 4RC	49	38	8	44,400
EQMCP42-1428-6'H_08L	Poly Tulsa	28	14	6	8,800
EQMCP42-1428-6'H_08R	Poly Tulsa	28	14	6	8,800

EQMCP42-1632-6'H_08L	Poly Tulsa	32	16	6	11,700
EQMCP42-1632-6'H_08R	Poly Tulsa	32	16	6	11,700
EQMCP42-1836-8'H_08L	Poly Tulsa	36	18	8	18,500
EQMCP42-1836-8'H_08R	Poly Tulsa	36	18	8	18,500
EQMCP42-2040-8'H_08L	Poly Tulsa	40	20	8	22,800
EQMCP42-2040-8'H_08R	Poly Tulsa	40	20	8	22,800

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 3—MULTI-FLEX 48

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQOLP48-1428-6'H_08L	Poly Arlington	28	14	6'6"	10,100
EQOLP48-1428-6'H_08R	Poly Arlington	28	14	6'6"	10,100
EQOLP48-1632-6'H_08L	Poly Arlington	32	16	6'6"	13,100
EQOLP48-1632-6'H_08R	Poly Arlington	32	16	6'6"	13,100
EQOLP48-1836-6'H_08L	Poly Arlington	36	18	6'6"	15,800
EQOLP48-1836-6'H_08R	Poly Arlington	36	18	6'6"	15,800
EQOLP48-2040-8'H_08L	Poly Arlington	40	20	8'6"	25,700
EQOLP48-2040-8'H_08R	Poly Arlington	40	20	8'6"	25,700
EQOBP48-1628-6'H_08L	Poly Biloxi	28	16	6'6"	11,100
EQOBP48-1628-6'H_08R	Poly Biloxi	28	16	6'6"	11,100
EQOBP48-1831-8'H_08L	Poly Biloxi	31	18	8'6"	17,900
EQOBP48-1831-8'H_08R	Poly Biloxi	31	18	8'6"	17,900
EQOBP48-2035-8'H_08L	Poly Biloxi	35	20	8'6"	21,800
EQOBP48-2035-8'H_08R	Poly Biloxi	35	20	8'6"	21,800
EQOBP48-2239-8'H_08L	Poly Biloxi	39	22	8'6"	27,900
EQOBP48-2239-8'H_08R	Poly Biloxi	39	22	8'6"	27,900
EQNOP48-1528-6'H_08L	Poly Detroit	28	15	6'6"	10,200
EQNOP48-1528-6'H_08R	Poly Detroit	28	15	6'6"	10,200
EQNOP48-1732-6'H_08L	Poly Detroit	32	17	6'6"	13,200
EQNOP48-1732-6'H_08R	Poly Detroit	32	17	6'6"	13,200
EQNOP48-1836-6'H_08L	Poly Detroit	36	18	6'6"	14,700
EQNOP48-1836-6'H_08R	Poly Detroit	36	18	6'6"	14,700
EQNOP48-2240-8'H_08L	Poly Detroit	40	22	8'6"	24,600
EQNOP48-2240-8'H_08R	Poly Detroit	40	22	8'6"	24,600
EQF8P48-1735-8'H_08	Poly Figure 8	35	17	8'6"	19,400
EQSLP48-122424-6'H_08L	Poly Full-L	24	12	6'6"	12,000
EQSLP48-122424-6'H_08R	Poly Full-L	24	12	6'6"	12,000
EQSLP48-162441-8'H_08L	Poly Full-L	41	16	8'6"	26,600
EQSLP48-162441-8'H_08R	Poly Full-L	41	16	8'6"	26,600
EQSLP48-182545-8'H_08L	Poly Full-L	45	18	8'6"	32,000
EQSLP48-182545-8'H_08R	Poly Full-L	45	18	8'6"	32,000
EQSLP48-183043-8'H_08L	Poly Full-L	43	18	8'6"	32,700

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 3—MULTI-FLEX 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQSLP48-183043-8'H_08R	Poly Full-L	43	18	8'6"	32,700
EQSLP48-183643-8'H_08L	Poly Full-L	43	18	8'6"	43,800
EQSLP48-183643-8'H_08R	Poly Full-L	43	18	8'6"	43,800
EQSLP48-204050-8'H_08L	Poly Full-L	50	20	8'6"	56,000
EQSLP48-204050-8'H_08R	Poly Full-L	50	20	8'6"	56,000
EQSLP48-305055-8'H_08L	Poly Full-L	55	30	8'6"	70,300

EQSLP48-305055-8'H_08R	Poly Full-L	55	30	8'6"	70,300
EQSEP48-1428-6'H_08	Poly Grecian	28'6"	14'6"	6'6"	12,000
EQSEP48-1632-8'H_08	Poly Grecian	32'6"	16'6"	8'6"	19,900
EQSEP48-1836-8'H_08	Poly Grecian	36'4"	18'4"	8'6"	23,000
EQSEP48-2040-8'H_08	Poly Grecian	40'4"	20'4"	8'6"	30,100
EQSEP48-2848-8'H_08	Poly Grecian	48'4"	28'4"	8'6"	49,100
EQGZP48-1638-8'H_08L	Poly Grecian Lazy-L	38	16	8'6"	22,900
EQGZP48-1638-8'H_08R	Poly Grecian Lazy-L	38	16	8'6"	22,900
EQGZP48-1740-8'H_08L	Poly Grecian Lazy-L	40	17	8'6"	25,200
EQGZP48-1740-8'H_08R	Poly Grecian Lazy-L	40	17	8'6"	25,200
EQGZP48-2040-8'H_08L	Poly Grecian Lazy-L	40	20	8'6"	29,700
EQGZP48-2040-8'H_08R	Poly Grecian Lazy-L	40	20	8'6"	29,700
EQKYP48-2424-6'H_08	Poly Grecian Tee	24	24	6'6"	14,200
EQKYP48-2438-6'H_08	Poly Grecian Tee	38	24	6'6"	19,800
EQKYP48-2642-8'H_08	Poly Grecian Tee	42	26	8'6"	28,800
EQKYP48-2744-8'H_08	Poly Grecian Tee	44	27	8'6"	31,800
EQKYP48-2747-8'H_08	Poly Grecian Tee	47	27	8'6"	32,900
EQKYP48-3053-8'H_08	Poly Grecian Tee	53	30	8'6"	41,700
EQKYP48-3647-8'H_08	Poly Grecian Tee	47	36	8'6"	48,300
EQKYP48-3749-8'H_08	Poly Grecian Tee	49	37	8'6"	51,400
EQDIP48-2424-FL_08	Poly Kansas	24	24	3'10"	19,300
EQCRP48-1224-6'H_08L	Poly Kidney	24	12	6'6"	8,800
EQCRP48-1224-6'H_08R	Poly Kidney	24	12	6'6"	8,800
EQCRP48-1429-6'H_08L	Poly Kidney	29	14	6'6"	11,800
EQCRP48-1429-6'H_08R	Poly Kidney	29	14	6'6"	11,800
EQCRP48-1530-6'H_08L	Poly Kidney	30	15	6'6"	12,900
EQCRP48-1530-6'H_08R	Poly Kidney	30	15	6'6"	12,900
EQCRP48-1632-8'H_08L	Poly Kidney	32	16	8'6"	19,000
EQCRP48-1632-8'H_08R	Poly Kidney	32	16	8'6"	19,000
EQCRP48-1836-8'H_08L	Poly Kidney	36	18	8'6"	23,300
EQCRP48-1836-8'H_08R	Poly Kidney	36	18	8'6"	23,300
EQCRP48-2040-8'H_08L	Poly Kidney	40	20	8'6"	29,700
EQCRP48-2040-8'H_08R	Poly Kidney	40	20	8'6"	29,700
EQLGP48-1428-6'H_08L	Poly Lagoon	28	14	6'6"	15,500
EQLGP48-1428-6'H_08R	Poly Lagoon	28	14	6'6"	15,500
EQLGP48-1632-8'H_08L	Poly Lagoon	32	16	8'6"	23,500
EQLGP48-1632-8'H_08R	Poly Lagoon	32	16	8'6"	23,500
EQLGP48-1836-8'H_08L	Poly Lagoon	36	18	8'6"	27,000
EQLGP48-1836-8'H_08R	Poly Lagoon	36	18	8'6"	27,000
EQLGP48-2040-8'H_08L	Poly Lagoon	40	20	8'6"	34,400
EQLGP48-2040-8'H_08R	Poly Lagoon	40	20	8'6"	34,400
EQR2P48-1040-4'H_08	Poly Lap 2RC	40	10	4'6"	14,200

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 3—MULTI-FLEX 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQR2P48-1050-4'H_08	Poly Lap 2RC	50	10	4'6"	17,800
EQR2P48-1060-4'H_08	Poly Lap 2RC	60	10	4'6"	21,400
EQR2P48-1075-4'H_08	Poly Lap 2RC	75	10	4'6"	26,700
EQR2P48-1240-4'H_08	Poly Lap 2RC	40	12	4'6"	11,800
EQR2P48-1250-4'H_08	Poly Lap 2RC	50	12	4'6"	14,700
EQR2P48-1260-4'H_08	Poly Lap 2RC	60	12	4'6"	17,700
EQR2P48-1275-4'H_08	Poly Lap 2RC	75	12	4'6"	22,200

EQREP48-1040-4'H_08	Poly Lap	40	10	4'6"	12,100
EQREP48-1050-4'H_08	Poly Lap	50	10	4'6"	15,200
EQREP48-1060-4'H_08	Poly Lap	60	10	4'6"	18,200
EQREP48-1075-4'H_08	Poly Lap	75	10	4'6"	22,800
EQREP48-1240-4'H_08	Poly Lap	40	12	4'6"	14,600
EQREP48-1250-4'H_08	Poly Lap	50	12	4'6"	18,200
EQREP48-1260-4'H_08	Poly Lap	60	12	4'6"	21,800
EQREP48-1275-4'H_08	Poly Lap	75	12	4'6"	27,300
EQL2P48-1428-6'H_08L	Poly Lazy-L 2RC	28	14	6'6"	11,700
EQL2P48-1428-6'H_08R	Poly Lazy-L 2RC	28	14	6'6"	11,700
EQL2P48-1632-6'H_08L	Poly Lazy-L 2RC	32	16	6'6"	14,700
EQL2P48-1632-6'H_08R	Poly Lazy-L 2RC	32	16	6'6"	14,700
EQL2P48-1840-8'H_08L	Poly Lazy-L 2RC	40	18	8'6"	25,000
EQL2P48-1840-8'H_08R	Poly Lazy-L 2RC	40	18	8'6"	25,000
EQL2P48-2042-8'H_08L	Poly Lazy-L 2RC	42	20	8'6"	28,700
EQL2P48-2042-8'H_08R	Poly Lazy-L 2RC	42	20	8'6"	28,700
EQL4P48-1428-6'H_08L	Poly Lazy-L 4RC	28	14	6'6"	11,700
EQL4P48-1428-6'H_08R	Poly Lazy-L 4RC	28	14	6'6"	11,700
EQL4P48-1632-6'H_08L	Poly Lazy-L 4RC	32	16	6'6"	14,800
EQL4P48-1632-6'H_08R	Poly Lazy-L 4RC	32	16	6'6"	14,800
EQL4P48-1839-8'H_08L	Poly Lazy-L 4RC	39	18	8'6"	24,400
EQL4P48-1839-8'H_08R	Poly Lazy-L 4RC	39	18	8'6"	24,400
EQL4P48-2041-8'H_08L	Poly Lazy-L 4RC	41	20	8'6"	28,300
EQL4P48-2041-8'H_08R	Poly Lazy-L 4RC	41	20	8'6"	28,300
EQH4P48-1328-6'H_08L	Poly Madison	28	13	6'6"	11,200
EQH4P48-1328-6'H_08R	Poly Madison	28	13	6'6"	11,200
EQH4P48-1732-6'H_08L	Poly Madison	32	17	6'6"	15,000
EQH4P48-1732-6'H_08R	Poly Madison	32	17	6'6"	15,000
EQH4P48-1739-8'H_08L	Poly Madison	39	17	8'6"	22,800
EQH4P48-1739-8'H_08R	Poly Madison	39	17	8'6"	22,800
EQH4P48-2141-8'H_08L	Poly Madison	41	21	8'6"	28,100
EQH4P48-2141-8'H_08R	Poly Madison	41	21	8'6"	28,100
EQMSP48-1428-6'H_08L	Poly New Orleans	28	14	6'6"	11,700
EQMSP48-1428-6'H_08R	Poly New Orleans	28	14	6'6"	11,700
EQMSP48-1632-6'H_08L	Poly New Orleans	32	16	6'6"	14,700
EQMSP48-1632-6'H_08R	Poly New Orleans	32	16	6'6"	14,700
EQMSP48-1836-8'H_08L	Poly New Orleans	36	18	8'6"	23,300
EQMSP48-1836-8'H_08R	Poly New Orleans	36	18	8'6"	23,300
EQMSP48-2040-8'H_08L	Poly New Orleans	40	20	8'6"	30,300
EQMSP48-2040-8'H_08R	Poly New Orleans	40	20	8'6"	30,300
EQGMP48-1224-6'H_08L	Poly Oasis	24	12	6'6"	8,700

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 3—MULTI-FLEX 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQGMP48-1224-6'H_08R	Poly Oasis	24	12	6'6"	8,700
EQGMP48-1428-6'H_08L	Poly Oasis	28	14	6'6"	10,800
EQGMP48-1428-6'H_08R	Poly Oasis	28	14	6'6"	10,800
EQGMP48-1632-8'H_08L	Poly Oasis	32	16	8'6"	18,400
EQGMP48-1632-8'H_08R	Poly Oasis	32	16	8'6"	18,400
EQGMP48-1836-8'H_08L	Poly Oasis	36	18	8'6"	21,300
EQGMP48-1836-8'H_08R	Poly Oasis	36	18	8'6"	21,300
EQGMP48-2040-8'H_08L	Poly Oasis	40	20	8'6"	28,500

EQGMP48-2040-8'H_08R	Poly Oasis	40	20	8'6"	28,500
EQOCP48-15-FL_08	Poly Octagon	15	15	3'10"	5,300
EQOCP48-17-FL_08	Poly Octagon	17	17	3'10"	7,200
EQOCP48-19-FL_08	Poly Octagon	19	19	3'10"	8,900
EQOCP48-22-FL_08	Poly Octagon	22	22	3'10"	11,200
EQOVP48-1328-6'H_08	Poly Oval	28	13	6'6"	10,900
EQOVP48-1732-8'H_08	Poly Oval	32	17	8'6"	19,700
EQOVP48-1736-8'H_08	Poly Oval	36	17	8'6"	21,400
EQOVP48-2140-8'H_08	Poly Oval	40	21	8'6"	30,000
EQPTP48-1428-6'H_08	Poly Patrician	28	14	6'6"	11,800
EQPTP48-1632-8'H_08	Poly Patrician	32	16	8'6"	19,100
EQPTP48-1836-8'H_08	Poly Patrician	36	18	8'6"	24,300
EQPTP48-2040-8'H_08	Poly Patrician	40	20	8'6"	29,700
EQR2P48-0816-5'H_08	Poly Rectangle 2RC	16	8	5'6"	3,500
EQR2P48-1020-6'H_08	Poly Rectangle 2RC	20	10	6'6"	6,200
EQR2P48-1224-6'H_08	Poly Rectangle 2RC	24	12	6'6"	9,200
EQR2P48-1428-6'H_08	Poly Rectangle 2RC	28	14	6'6"	12,300
EQR2P48-1632-8'H_08	Poly Rectangle 2RC	32	16	8'6"	19,900
EQR2P48-1636-8'H_08	Poly Rectangle 2RC	36	16	8'6"	21,500
EQR2P48-1656-8'H_08	Poly Rectangle 2RC	56	16	8'6"	31,000
EQR2P48-1824-6'H_08	Poly Rectangle 2RC	24	18	8'6"	14,100
EQR2P48-1832-8'H_08	Poly Rectangle 2RC	32	18	8'6"	22,500
EQR2P48-1836-8'H_08	Poly Rectangle 2RC	36	18	8'6"	24,300
EQR2P48-1853-8'H_08	Poly Rectangle 2RC	53	18	8'6"	33,800
EQR2P48-2024-6'H_08	Poly Rectangle 2RC	24	20	6'6"	15,800
EQR2P48-2030-6'H_08	Poly Rectangle 2RC	30	20	6'6"	18,800
EQR2P48-2040-8'H_08	Poly Rectangle 2RC	40	20	8'6"	31,300
EQR2P48-2050-8'H_08	Poly Rectangle 2RC	50	20	8'6"	36,200
EQR2P48-2544-8'H_08	Poly Rectangle 2RC	44	25	8'6"	42,100
EQR2P48-2660-8'H_08	Poly Rectangle 2RC	60	26	8'6"	54,100
EQR2P48-2848-8'H_08	Poly Rectangle 2RC	48	28	8'6"	50,100
EQREP48-0816-5'H_08	Poly Rectangle	16	8	5'6"	3,700
EQREP48-1020-6'H_08	Poly Rectangle	20	10	6'6"	6,600
EQREP48-1224-6'H_08	Poly Rectangle	24	12	6'6"	9,600
EQREP48-1428-6'H_08	Poly Rectangle	28	14	6'6"	12,600
EQREP48-1632-8'H_08	Poly Rectangle	32	16	8'6"	20,300
EQREP48-1636-8'H_08	Poly Rectangle	36	16	8'6"	21,900
EQREP48-1656-8'H_08	Poly Rectangle	56	16	8'6"	31,500
EQREP48-1824-6'H_08	Poly Rectangle	24	18	6'6"	14,500
EQREP48-1832-8'H_08	Poly Rectangle	32	18	8'6"	22,900

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 3—MULTI-FLEX 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQREP48-1836-8'H_08	Poly Rectangle	36	18	8'6"	24,700
EQREP48-1853-8'H_08	Poly Rectangle	53	18	8'6"	34,300
EQREP48-2024-6'H_08	Poly Rectangle	24	20	6'6"	16,100
EQREP48-2030-6'H_08	Poly Rectangle	30	20	6'6"	24,600
EQREP48-2040-8'H_08	Poly Rectangle	40	20	8'6"	31,800
EQREP48-2050-8'H_08	Poly Rectangle	50	20	8'6"	36,800
EQREP48-2544-8'H_08	Poly Rectangle	44	25	8'6"	42,600
EQREP48-2660-8'H_08	Poly Rectangle	60	26	8'6"	54,700
EQREP48-2848-8'H_08	Poly Rectangle	48	28	8'6"	50,700

EQR4P48-0816-5'H_08	Poly Rectangle 4RC	16	8	5'6"	3,100
EQR4P48-1020-6'H_08	Poly Rectangle 4RC	20	10	6'6"	5,700
EQR4P48-1224-6'H_08	Poly Rectangle 4RC	24	12	6'6"	8,800
EQR4P48-1428-6'H_08	Poly Rectangle 4RC	28	14	6'6"	11,700
EQR4P48-1632-8'H_08	Poly Rectangle 4RC	32	16	8'6"	19,200
EQR4P48-1636-8'H_08	Poly Rectangle 4RC	36	16	8'6"	20,800
EQR4P48-1656-8'H_08	Poly Rectangle 4RC	56	16	8'6"	30,200
EQR4P48-1824-6'H_08	Poly Rectangle 4RC	24	18	6'6"	13,600
EQR4P48-1832-8'H_08	Poly Rectangle 4RC	32	18	8'6"	21,900
EQR4P48-1836-8'H_08	Poly Rectangle 4RC	36	18	8'6"	23,600
EQR4P48-1853-8'H_08	Poly Rectangle 4RC	53	18	8'6"	33,000
EQR4P48-2024-6'H_08	Poly Rectangle 4RC	24	20	6'6"	15,200
EQR4P48-2030-6'H_08	Poly Rectangle 4RC	30	20	6'6"	18,200
EQR4P48-2040-8'H_08	Poly Rectangle 4RC	40	20	8'6"	30,600
EQR4P48-2050-8'H_08	Poly Rectangle 4RC	50	20	8'6"	35,500
EQR4P48-2544-8'H_08	Poly Rectangle 4RC	44	25	8'6"	41,300
EQR4P48-2660-8'H_08	Poly Rectangle 4RC	60	26	8'6"	53,300
EQR4P48-2848-8'H_08	Poly Rectangle 4RC	48	28	8'6"	49,300
EQRLP48-1224-6'H_08L	Poly Rev Tahiti	24	12	6'6"	8,100
EQRLP48-1224-6'H_08R	Poly Rev Tahiti	24	12	6'6"	8,100
EQRLP48-1428-6'H_08L	Poly Rev Tahiti	28	14	6'6"	10,200
EQRLP48-1428-6'H_08R	Poly Rev Tahiti	28	14	6'6"	10,200
EQRLP48-1632-8'H_08L	Poly Rev Tahiti	32	16	8'6"	13,300
EQRLP48-1632-8'H_08R	Poly Rev Tahiti	32	16	8'6"	13,300
EQRLP48-1634-8'H_08L	Poly Rev Tahiti	34	16	8'6"	13,600
EQRLP48-1634-8'H_08R	Poly Rev Tahiti	34	16	8'6"	13,600
EQRLP48-1836-8'H_08L	Poly Rev Tahiti	36	18	8'6"	15,500
EQRLP48-1836-8'H_08R	Poly Rev Tahiti	36	18	8'6"	15,500
EQRLP48-2040-8'H_08L	Poly Rev Tahiti	40	20	8'6"	25,800
EQRLP48-2040-8'H_08R	Poly Rev Tahiti	40	20	8'6"	25,800
EQRIP48-1428-6'H_08L	Poly Rivioli	28	14	6'6"	10,500
EQRIP48-1428-6'H_08R	Poly Rivioli	28	14	6'6"	10,500
EQRIP48-1632-8'H_08L	Poly Rivioli	32	16	8'6"	17,500
EQRIP48-1632-8'H_08R	Poly Rivioli	32	16	8'6"	17,500
EQRIP48-1936-8'H_08L	Poly Rivioli	36	19	8'6"	22,900
EQRIP48-1936-8'H_08R	Poly Rivioli	36	19	8'6"	22,900
EQRMP-1428-6'H_08	Poly Roman	28	14	6'6"	11,400
EQRMP-1632-8'H_08	Poly Roman	32	16	8'6"	18,300
EQRMP-1836-8'H_08	Poly Roman	36	18	8'6"	23,200

SI: 1 inch = 25.4 mm, 1 foot = 305mm, 1 gallon = 3.785 L.

TABLE 3—MULTI-FLEX 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQRMP-2040-8'H_08	Poly Roman	40	20	8'6"	29,900
EQRMP-2044-8'H_08	Poly Roman	44	20	8'6"	31,900
EQRMP-2544-8'H_08	Poly Roman	44	25	8'6"	38,700
EQROP48-18-FL_08	Poly Round	18	18	3'10"	7,400
EQROP48-20-FL_08	Poly Round	20	20	3'4"	9,100
EQROP48-22-FL_08	Poly Round	22	22	3'4"	10,900
EQROP48-24-FL_08	Poly Round	24	24	3'4"	12,800
EQOSP48-1632-8'H_08L	Poly Sarasota	32	16	8'6"	19,600
EQOSP48-1632-8'H_08R	Poly Sarasota	32	16	8'6"	19,600
EQOSP48-1836-8'H_08L	Poly Sarasota	36	18	8'6"	24,100

EQOSP48-1836-8'H_08R	Poly Sarasota	36	18	8'6"	24,100
EQOSP48-2040-8'H_08L	Poly Sarasota	40	20	8'6"	31,200
EQOSP48-2040-8'H_08R	Poly Sarasota	40	20	8'6"	31,200
EQH2P48-1328-6'H_08L	Poly Seattle	28	13	6'6"	10,800
EQH2P48-1328-6'H_08R	Poly Seattle	28	13	6'6"	10,800
EQH2P48-1732-6'H_08L	Poly Seattle	32	17	6'6"	14,900
EQH2P48-1732-6'H_08R	Poly Seattle	32	17	6'6"	14,900
EQH2P48-1740-8'H_08L	Poly Seattle	40	17	8'6"	22,600
EQH2P48-1740-8'H_08R	Poly Seattle	40	17	8'6"	22,600
EQH2P48-2142-8'H_08L	Poly Seattle	42	21	8'6"	27,900
EQH2P48-2142-8'H_08R	Poly Seattle	42	21	8'6"	27,900
EQMLP48-1224-6'H_08L	Poly Tahiti	24	12	6'6"	8,300
EQMLP48-1224-6'H_08R	Poly Tahiti	24	12	6'6"	8,300
EQMLP48-1428-6'H_08L	Poly Tahiti	28	14	6'6"	10,500
EQMLP48-1428-6'H_08R	Poly Tahiti	28	14	6'6"	10,500
EQMLP48-1632-8'H_08L	Poly Tahiti	32	16	8'6"	17,600
EQMLP48-1632-8'H_08R	Poly Tahiti	32	16	8'6"	17,600
EQMLP48-1634-8'H_08L	Poly Tahiti	34	16	8'6"	17,800
EQMLP48-1634-8'H_08R	Poly Tahiti	34	16	8'6"	17,800
EQMLP48-1836-8'H_08L	Poly Tahiti	36	18	8'6"	20,300
EQMLP48-1836-8'H_08R	Poly Tahiti	36	18	8'6"	20,300
EQMLP48-2040-8'H_08L	Poly Tahiti	40	20	8'6"	27,000
EQMLP48-2040-8'H_08R	Poly Tahiti	40	20	8'6"	27,000
EQT2P48-2424-6'H_08	Poly Tee 2RC	24	24	6'6"	12,500
EQT2P48-2438-6'H_08	Poly Tee 2RC	38	24	6'6"	19,600
EQT2P48-2642-8'H_08	Poly Tee 2RC	42	26	8'6"	27,700
EQT2P48-2844-8'H_08	Poly Tee 2RC	44	28	8'6"	29,300
EQT2P48-2847-8'H_08	Poly Tee 2RC	47	28	8'6"	31,700
EQT2P48-3053-8'H_08	Poly Tee 2RC	53	30	8'6"	39,600
EQT2P48-3647-8'H_08	Poly Tee 2RC	47	36	8'6"	42,800
EQT2P48-3849-8'H_08	Poly Tee 2RC	49	38	8'6"	47,400
EQT4P48-2424-6'H_08	Poly Tee 4RC	24	24	6'6"	12,400
EQT4P48-2438-6'H_08	Poly Tee 4RC	38	24	6'6"	19,200
EQT4P48-2642-8'H_08	Poly Tee 4RC	42	26	8'6"	27,200
EQT4P48-2844-8'H_08	Poly Tee 4RC	44	28	8'6"	28,800
EQT4P48-2847-8'H_08	Poly Tee 4RC	47	28	8'6"	31,200
EQT4P48-3647-8'H_08	Poly Tee 4RC	47	36	8'6"	42,400
EQT4P48-3849-8'H_08	Poly Tee 4RC	49	38	8'6"	49,700

SI: 1 inch = 25.4 mm, 1 foot = 305mm, 1 gallon = 3.785 L.

TABLE 3—MULTI-FLEX 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EQMCP48-1428-6'H_08L	Poly Tulsa	28	14	6'6"	9,900
EQMCP48-1428-6'H_08R	Poly Tulsa	28	14	6'6"	9,900
EQMCP48-1632-6'H_08L	Poly Tulsa	32	16	6'6"	13,300
EQMCP48-1632-6'H_08R	Poly Tulsa	32	16	6'6"	13,300
EQMCP48-1836-8'H_08L	Poly Tulsa	36	18	8'6"	20,500
EQMCP48-1836-8'H_08R	Poly Tulsa	36	18	8'6"	20,500
EQMCP48-2040-8'H_08L	Poly Tulsa	40	20	8'6"	25,300
EQMCP48-2040-8'H_08R	Poly Tulsa	40	20	8'6"	25,300

SI: 1 inch = 25.4 mm, 1 foot = 305mm, 1 gallon = 3.785 L.

TABLE 4—EXTREME 48

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
XT-1760	Rectangle	24'	12'	6'	13,255
XT-1761	Rectangle	28'	14'	6'	16,683
XT-1762	Rectangle	32'	16'	8'	20,350
XT-1763	Rectangle	36'	18'	8'	23,591
XT-1764	Rectangle	40'	20'	8'-6"	30,054
XT-1765	Octagon	24'	24'	5'3-10"	16,590
XT-1766	Grecian	28'-6"	14'-6"	6'	12,324
XT-1767	Grecian	32'-6"	16'-6"	8'	19,053
XT-1768	Grecian	36'-6"	18'-6"	8'	23,279
XT-1769	Grecian	39'-9"	20'-9"	8'-6"	27,074
XT-1770	Round	15'-7"	15'-7"	4'-10"	5,789
XT-1771	Round	20'	20'	5'	9,406
XT-1772	Oval	29'-6"	15'-7"	6'	14,875
XT-1820	Oval	27'-8"	18'	6'	15,120
XT-1774	Oval	32'-3"	16'	8'	19,320
XT-1775	Oval	35'-8"	18'	8'	21,401
XT-1776	Oval	40'	20'	8'-6"	28,334
XT-1777	True L Left	41'	16'	8'	34,796
XT-1778	True L Right	41'	16'	8'	34,796
XT-1779	True L Left	43'	18'	8'	42,381
XT-1780	True L Right	43'	18'	8'	42,381
XT-1781	True L Left	46'	20'	8'-6"	51,057
XT-1782	True L Right	46'	20'	8'-6"	51,057
XT-1783	Lazy L Left	42'	16'	8'	26,623
XT-1784	Lazy L Right	42'	16'	8'	26,623
XT-1785	Lazy L Left	42'-6"	18'	8'	29,568
XT-1786	Lazy L Right	42'-6"	18'	8'	29,568
XT-1787	Lazy L Left	48'	20'	8'-6"	30,450
XT-1788	Lazy L Right	48'	20'	8'-6"	30,450
XT-1789	Grec Lazy L Left	40'-6"	16'-6"	8'	23,205
XT-1790	Grec Lazy L Right	40'-6"	16'-6"	8'	23,205
XT-1791	Grec True L Left	43'-6"	16'-6"	8'	35,023
XT-1792	Grec True L Right	43'-6"	16'-6"	8'	35,023
XT-1793	Figure 8	29'-9"	15'-7"	6'	14,086
XT-1794	Figure 8	31'	18'	8'	18,115
XT-1795	Figure 8	34'	18'	8'	19,028
XT-1796	Figure 8	40'	20'	8'-6"	24,360
XT-1821	Kidney Left	34'	18'	8'	21,367
XT-1822	Kidney Right	34'	18'	8'	21,367
XT-1823	Kidney Left	38'	20'	8'	28,849
XT-1824	Kidney Right	38'	20'	8'	28,849
XT-1801	Oblique Left	30'-7"	18'	6'	16,476
XT-1802	Oblique Right	30'-7"	18'	6'	16,476
XT-1803	Oblique Left	34'-7"	18'	8'	18,472
XT-1804	Oblique Right	34'-7"	18'	8'	18,472
XT-1805	Oblique Left	37'	20'	8'	22,417
XT-1806	Oblique Right	37'	20'	8'	22,417
XT-1807	Mt Lake Left	38'	18'	8'	29,639

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 4—EXTREME 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
XT-1808	Mt Lake Right	38'	18'	8'	29,639
XT-1809	Roman End	32'	18'	6'	15,487
XT-1810	Roman End	36'	18'	8'	24,990
XT-1832	Capistrano	37'-6"	18'	6'	19,110
XT-1833	San Luis Rey	34'-9"	18'	6'	15,836
XT-1813	Keyhole	33'	18'	8'	20,133
XT-1814	Mt Pond Left	42'-5"	18'	8'	24,869
XT-1815	Mt Pond Right	42'-5"	18'	8'	24,869
XT-1830	Lagoon Left	35'	18'	8'	24,333
XT-1831	Lagoon Right	35'	18'	8'	24,333
XT-1818	Lagoon Left	40'	20'	8'-6"	29,337
XT-1819	Lagoon Right	40'	20'	8'-6"	29,337

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 5—FRONTIER

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
PR-143-08	Figure 8	28-2	15-5	6'	10,078
PR-124-08	Figure 8	36-11	22	8'	20,301
PR-002-08	Grecian	32-6	16-6	8'	16,414
PR-004-08	Grecian	36-6	18-6	8'	20,976
PR-006-08	Grecian	39-9	20-9	8'	24,358
PR-007-08	Grec Lazy L Left	40	16-6	8'	21,403
PR-008-08	Grec Lazy L Right	40	16-6	8'	21,403
PR-009-08	Grec True L Left	43-6	16-6	8'	26,294
PR-010-08	Grec True L Right	43-6	16-6	8'	26,294
PR-125-08	Kidney Left	34-4	18	8'	17,464
PR-126-08	Kidney Right	34-4	18	8'	17,464
PR-127-08	Kidney Left	29	18	6'	11,693
PR-128-08	Kidney Right	29	18	6'	11,693
PR-129-08	Kidney Left	37-9	22	8'	21,602
PR-130-08	Kidney Right	37-9	22	8'	21,602
PR-139-08	Lap Pool 6R	40	10	4'	9,640
PR-140-08	Lap Pool 2R	40	10	4'	9,568
PR-141-08	Lap Pool 4R	40	10	4'	9,303
PR-020-08	Lazy L 6R Left	40-9	16	8'	20,247
PR-021-08	Lazy L 6R Left	41	18	8'	22,445
PR-022-08	Lazy L 6R Left	44-7	20	8'	27,171
PR-023-08	Lazy L 2R Left	40-2	16	8'	20,083
PR-024-08	Lazy L 2R Left	40-4	18	8'	22,347
PR-025-08	Lazy L 2R Left	45	20	8'	28,122
PR-026-08	Lazy L 4R Left	39-6	16	8'	19,787
PR-027-08	Lazy L 4R Left	39-7	18	8'	21,986
PR-028-08	Lazy L 4R Left	44-5	20	8'	27,761
PR-029-08	Lazy L 6R Right	40-9	16	8'	20,247
PR-030-08	Lazy L 6R Right	41	18	8'	22,445
PR-031-08	Lazy L 6R Right	44-7	20	8'	27,171
PR-032-08	Lazy L 2R Right	40-2	16	8'	20,083

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 5—FRONTIER (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
PR-033-08	Lazy L 2R Right	40-4	18	8'	22,347
PR-034-08	Lazy L 2R Right	45	20	8'	28,122
PR-035-08	Lazy L 4R Right	39-6	16	8'	18,787
PR-036-08	Lazy L 4R Right	39-7	18	8'	21,986
PR-037-08	Lazy L 4R Right	44-5	20	8'	27,761
PR- 142-08	Octagon	24-2	24-2	4'-4"	14,451
PR-101-08	Oval	30-6	15-5	6'	11,668
PR-046-08	Oval	28	18	6'-6"	12,653
PR-047-08	Oval	36	18	8'	18,974
PR-102-08	Oval	40	22	8'	25,474
PR-103-08	Rectangle 6R	28	14	7'	11,895
PR-051-08	Rectangle 6R	32	16	8'	16,807
PR-053-08	Rectangle 6R	36	18	8'	21,272
PR-054-08	Rectangle 6R	40	20	8-6"	26,262
PR-104-08	Rectangle 2R	28	14	7'	11,804
PR-055-08	Rectangle 2R	32	16	8'	16,709
PR-057-08	Rectangle 2R	36	18	8'	21,173
PR-058-08	Rectangle 2R	40	20	8-6"	26,163
PR-105-08	Rectangle 4R	28	14	7'	10,526
PR-059-08	Rectangle 4R	32	16	8'	16,348
PR-061-08	Rectangle 4R	36	18	8'	20,812
PR-062-080	Rectangle 4R	40	20	8-6"	25,802
PR-131-08	Riviera Left	28-3	23-9	8'	21,961
PR-132-08	Riviera Right	28-3	23-9	8'	21,961
PR-108-08	Roman End Dbl 2R	36	18	8'	19,302
PR-109-08	Roman End Dbl 2R	40	20	8'	23,898
PR-110-08	Roman End Dbl 6R	36	18	8'	19,401
PR-111-08	Roman End Dbl 6R	40	20	8'	23,997
PR-112-08	Roman End Single 2R	36	18	8'	20,254
PR-113-08	Roman End Single 2R	40	20	8'	25,047
PR-114-08	Roman End Single 6R	36	18	8'	20,353
PR-115-08	Roman End Single 6R	40	20	8'	25,145
PR-116-08	Round	18	18	4-6"	6,122
PR-117-08	Round	22	22	4-6"	9,159
PR-133-08	San Luis Rey Left	30-5	18	6'	12,392
PR-135-08	San Luis Rey Right	34-4	18	6'	14,032
PR-134-08	San Luis Rey Right	30-5	18	6'	12,392
PR-136-08	San Luis Rey Right	34-4	18	6'	14,032
PR-137-08	San Juan left	36-5	15-5	6'	15,229
PR-138-08	San Juan Right	36-5	15-5	6'	15,229
PR-075-08	True L Left 6R	41	16	8'	25,727
PR-076-08	True L Left 6R	43	18	8'	31,305
PR- 077-08	True L Left 6R	46	20	8-6"	37,479
PR-078-08	True L Left 2R	41	16	8'	25,596
PR-079-08	True L Left 2R	43	18	8'	31,174
PR-080-08	True L Lest 2R	46	20	8'-6"	37,342
PR-081-08	True L Left 4R	41	16	8'	25,169
PR-082-08	True L Left 4R	43	18	8'	30,747

SI: 1 inch = 25.4mm, 1 foot = 305 mm, 1 gallon = 3.785 L

TABLE 5—FRONTIER (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
-------	-------	----------------	---------------	-------------------	----------------

PR-083-08	True L Left 4R	46	20	8-6"	36,902
PR-084-08	True L Right 6R	41	16	8'	25,727
PR-085-08	True L Right 6R	43	18	8'	31,305
PR-086-08	True L Right 6R	46	20	8-6"	37,479
PR-087-08	True L Right 2R	41	16	8'	25,596
PR-088-08	True L Right 2R	43	18	8'	31,174
PR-089-08	True L Right 2R	46	20	8-6"	37,342
PR-090-08	True L Right 4R	41	16	8'	25,169
PR-091-08	True L Right 4R	43	18	8'	30,747
PR-092-08	True L Right 4R	46	20	8-6"	36,902

SI: 1 inch = 25.4mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 6—GRAPHEX

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
GX-1205	Rectangle 2R	24	12	4'-2"	7,697
GX-1439	Rectangle 2R mini hopper	24	12	6'	9,000
GX-1208	Rectangle 2R	28	14	4'-4"	10,668
GX-1440	Rectangle 2R mini hopper	28	14	6'	12,285
GX-1213	Rectangle 2R	32	16	8'	18,613
GX-1219	Rectangle 2R	36	18	8'	23,586
GX-1225	Rectangle 2R	40	20	8'-6"	30,138
GX-1322	True L Left 2R	42	16	8'	29,144
GX-1323	True L Right 2R	42	16	8'	29,144
GX-1409	True L Left 2R	42	18	8'	32,216
GX-1410	True L Right 2R	42	18	8'	32,216
GX-1236	Lazy L Left 2R	45	16	8'	23,878
GX-1237	Lazy L Right 2R	45	16	8'	23,878
GX-1242	Lazy L Left 2R	46	18	8'	27,206
GX-1243	Lazy L Right 2R	46	18	8'	27,206
GX-1255	Grecian	25	13	4'-3"	8,247
GX-1441	Grecian mini hopper	25	13	6'	9,569
GX-1342	Grecian	28'6"	14'-6"	4'-4"	10,339
GX-1442	Grecian mini hopper	28'6"	14'-6"	6'	11,906
GX-1256	Grecian	32'-6"	16'-6"	8'	18,284
GX-1257	Grecian	35'-6"	16'-6"	8'	20,075
GX-1258	Grecian	37	18	8'	22,343
GX-1408	Grecian	39'-4"	19'-4"	8'	25,414
GX-1259	Grecian	39'-9"	20'-9"	8'-6"	28,096
GX-1313	Grecian True L Left	42'-6"	16'-6"	8'	28,193
GX-1314	Grecian True L Right	42'-6"	16'-6"	8'	28,193
GX-1315	Grecian Lazy L Left	40'-6"	16'-6"	8'	24,134
GX-1316	Grecian Lazy L Right	40'-6"	16'-6"	8'	24,134
GX-1267	Oval	25	13	4'-3"	7,975
GX-1268	Oval	23	14	4'-4"	7,734
GX-1444	Oval mini hopper	23	14	6'	8,906
GX-1269	Oval	29	14	4'-4"	9,763
GX-1445	Oval mini hopper	29	14	6'	11,590

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 6—GRAPHEX (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
GX-1272	Oval	27	17	4'-6"	11,053

GX-1446	Oval mini hopper	27	17	6'	12,537
GX-1273	Oval	35	17	4'-6"	14,839
GX-1274	Oval	35	17	8'	19,490
GX-1279	Modified Oval	36'-7"	19'-2"	8'	23,659
GX-1281	Modified Oval	40'-7"	21'-2"	8'-6"	30,440
GX-1284	Oblique Left	33	17	8'	16,309
GX-1285	Oblique Right	33	17	8'	16,309
GX-1474	Oblique Left	33	17	8'	16,345
GX-1475	Oblique Right	33	17	8'	16,345
GX-1289	Super "8"	37	17	8'	18,613
GX-1476	Super "8"	37	17	8'	18,722
GX-1290	Kidney Left	25	14	4'-3"	8,546
GX-1291	Kidney Right	25	14	4'-3"	8,546
GX-1477	Kidney Left	25	14	4'-3"	8,546
GX-1478	Kidney Right	25	14	4'-3"	8,546
GX-1292	Kidney Left	30	15	4'-3"	10,261
GX-1447	Kidney Left mini hopper	30	15	6'	11,906
GX-1479	Kidney Left mini hopper	30	15	6'	11,906
GX-1293	Kidney Right	30	15	4'-3"	10,261
GX-1448	Kidney Right mini hopper	30	15	6'	11,906
GX-1480	Kidney Right mini hopper	30	15	6'	11,906
GX-1449	Kidney left	33	17	8'	17,187
GX-1450	Kidney Right	33	17	8'	17,187
GX-1481	Kidney Left	33	17	8'	17,406
GX-1482	Kidney Right	33	17	8'	17,406
GX-1299	Kidney Left	36	18	8'	20,990
GX-1300	Kidney Right	36	18	8'	20,990
GX-1483	Kidney Left	36	18	8'	20,514
GX-1484	Kidney Right	36	18	8'	20,514
GX-1307	Mt Pond Left	40	21	8'	23,440
GX-1308	Mt Pond Right	40	21	8'	23,440
GX-1485	Mt Pond Left	40	21	8'	24,025
GX-1486	Mt Pond Right	40	21	8'	24,025
GX-1382	Mt Lake Left	36	18	8'	20,405
GX-1383	Mt Lake Right	36	18	8'	20,405
GX-1487	Mt Lake Left	36	18	8'	20,112
GX-1488	Mt Lake Right	36	18	8'	20,112
GX-1384	Mt Lake Left	40	21	8'	25,560
GX-1385	Mt Lake Right	40	21	8'	25,560
GX-1489	Mt Lake Left	40	21	8'	26,000
GX-1490	Mt Lake Right	40	21	8'	26,000
GX-1386	Lagoon Left	33	17	8'	22,562
GX-1387	Lagoon Right	33	17	8'	22,562
GX-1491	Lagoon Left	33	17	8'	22,635
GX-1492	Lagoon Right	33	17	8'	22,635
GX_1340	Omni Left	26	15	4'-5"	8,926

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 6—GRAPHEX (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
GX-1457	Omni Left mini hopper	26	15	6'	10,201
GX-1493	Omni Left mini hopper	26	15	6'	10,295
GX-1341	Omni Right	26	15	4'-5"	8,926

GX-1458	Omni Right mini hopper	26	15	6'	10,201
GX-1494	Omni Right mini hopper	26	15	6'	10,295
GX-1318	Omni Right	33	17	8'	16,967
GX-1319	Omni Left	33	17	8'	16,967
GX-1495	Omni Right	33	17	8'	16,821
GX-1496	Omni Left	33	17	8'	16,821
GX-1415	Classic Roman	32	16	8'	17,516
GX-1416	Classic Roman	36	18	8'	22,489
GX-1327	Roman End	38	18	8'	23,037
GX1328	Tech "C" Left	30	16	4'-5"	10,528
GX-1451	Tech "C" Left mini hopper	30	16	6'	12,032
GX-1329	Tech "C" Right	30	16	4'-5"	10,528
GX-1452	Tech "C" Right mini hopper	30	16	6'	12,032
GX-1453	Tech "C" Left	35	18	8'	18,210
GX-1454	Tech "C" Right	35	18	8'	18,210
GX-1332	Tech Rio Left	28	14	4'-4"	10,065
GX-1455	Tech Rio Left mini hopper	28	14	6'	11,590
GX-1333	Tech Rio Right	28	14	4'-4"	10,065
GX-1456	Tech Rio Right mini hopper	28	14	6'	11,590
GX-1417	Tech Rio Left	34	16	8'	19,600
GX-1418	Tech Rio Right	34	16	8'	19,600
GX-1336	Odyssey Left	31	14	4'-4"	10,833
GX-1337	Odyssey Right	31	14	4'-4"	10,833
GX-1497	Odyssey Left	31	14	4'-4"	10,805
GX-1498	Odyssey Right	31	14	4'-4"	10,805
GX-1338	Odyssey Left	38	17	8'	20,258
GX-1339	Odyssey Right	38	17	8'	20,258
GX-1600	Odyssey Left	38	17	8'	20,258
GX-1601	Odyssey Right	38	17	8'	20,258
GX-1392	Sentra Left	27	15	4'4"	8,803
GX-1459	Sentra Left mini hopper	27	15	6'	10,137
GX-1602	Sentra Left mini hopper	27	15	6'	9,790
GX-1393	Sentra Right	27	15	4'-4"	8,803
GX-1460	Sentra Right mini hopper	27	15	6'	10,137
GX-1603	Sentra Right mini hopper	27	15	6'	9,790
GX-1394	Sentra Left	38	17	8'	19,088
GX-1395	Sentra Right	38	17	8'	19,088
GX-1604	Sentra Left	38	17	8'	18,832
GX-1605	Sentra Right	38	17	8'	18,832
GX-1413	Oval Lazy L Left	37	17	8'	22,196
GX-1414	Oval Lazy L Right	37	17	8'	22,196
GX-1606	Oval Lazy L Left	37	17	8'	22,013
GX-1607	Oval Lazy L Right	37	17	8'	22,013

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 7—HIGHLAND 42

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGH2P42-1328-6'H_08L	Poly Barclay 2RC	28'	13'	6'	9,300
KGH2P42-1328-6'H_08R	Poly Barclay 2RC	28'	13'	6'	9,300
KGH2P42-1732-6'H_08L	Poly Barclay 2RC	32'	17'	6'	13,400
KGH2P42-1732-6'H_08R	Poly Barclay 2RC	32'	17'	6'	13,400
KGH2P42-1740-8'H_08L	Poly Barclay 2RC	40'	17'	8'	20,300
KGH2P42-1740-8'H_08R	Poly Barclay 2RC	40'	17'	8'	20,300
KGH2P42-2142-8'H_08L	Poly Barclay 2RC	42'	21'	8'	25,100
KGH2P42-2142-8'H_08R	Poly Barclay 2RC	42'	21'	8'	25,100
KGH4P42-1328-6'H_08L	Poly Barclay 4RC	28'	13'	6'	9,600
KGH4P42-1328-6'H_08R	Poly Barclay 4RC	28'	13'	6'	9,600
KGH4P42-1732-6'H_08L	Poly Barclay 4RC	32'	17'	6'	13,500
KGH4P42-1732-6'H_08R	Poly Barclay 4RC	32'	17'	6'	13,500
KGH4P42-1739-8'H_08L	Poly Barclay 4RC	39'	17'	8'	20,500
KGH4P42-1739-8'H_08R	Poly Barclay 4RC	39'	17'	8'	20,500
KGH4P42-2141-8'H_08L	Poly Barclay 4RC	41'	21'	8'	25,300
KGH4P42-2141-8'H_08R	Poly Barclay 4RC	41'	21'	8'	25,300
KGF8P42-1735-8'H_08	Poly Figure 8	35'	17'	8'	17,500
KGDIP42-2424-FL_08	Poly Fraser	24'	24'	3'4"	10,900
KGNOP42-1528-6'H_08L	Poly Gordon	28'	15'	6'	9,100
KGNOP42-1528-6'H_08R	Poly Gordon	28'	15'	6'	9,100
KGNOP42-1732-6'H_08L	Poly Gordon	32'	17'	6'	12,000
KGNOP42-1732-6'H_08R	Poly Gordon	32'	17'	6'	12,000
KGNOP42-1836-8'H_08L	Poly Gordon	36'	18'	8'	16,500
KGNOP42-1836-8'H_08R	Poly Gordon	36'	18'	8'	16,500
KGNOP42-2240-8'H_08L	Poly Gordon	40'	22'	8'	22,100
KGNOP42-2240-8'H_08R	Poly Gordon	40'	22'	8'	22,100
KGSEP42-1428-6'H_08	Poly Grecian	28'6"	14'6"	6'	11,600
KGSEP42-1632-8'H_08	Poly Grecian	32'6"	16'6"	8'	18,100
KGSEP42-1836-8'H_08	Poly Grecian	36'4"	18'4"	8'	21,800
KGSEP42-2040-8'H_08	Poly Grecian	40'4"	20'4"	8'	27,400
KGGZP42-1638-6'H_08L	Poly Grecian Lazy-L	38'	16'	6'	16,900
KGGZP42-1638-6'H_08R	Poly Grecian Lazy-L	38'	16'	6'	16,900
KGGZP42-1740-6'H_08L	Poly Grecian Lazy-L	40'	17'	6'	19,100
KGGZP42-1740-6'H_08R	Poly Grecian Lazy-L	40'	17'	6'	19,100
KGGZP42-2040-6'H_08L	Poly Grecian Lazy-L	40'	20'	6'	22,500
KGGZP42-2040-6'H_08R	Poly Grecian Lazy-L	40'	20'	6'	22,500
KGKYP42-2424-6'H_08	Poly Grecian Tee	24'	24'	6'	11,900
KGKYP42-2438-6'H_08	Poly Grecian Tee	38'	24'	6'	17,700
KGKYP42-2642-6'H_08	Poly Grecian Tee	42'	26'	6'	22,000
KGKYP42-2744-6'H_08	Poly Grecian Tee	44'	27'	6'	24,400
KGKYP42-2747-8'H_08	Poly Grecian Tee	47'	27'	8'	29,300
KGKYP42-3053-8'H_08	Poly Grecian Tee	53'	30'	8'	38,400
KGKYP42-3647-8'H_08	Poly Grecian Tee	47'	36'	8'	43,100
KGKYP42-3749-8'H_08	Poly Grecian Tee	49'	37'	8'	46,700
KGMSP42-1428-6'H_08L	Poly Hamilton	28'	14'	6'	10,600
KGMSP42-1428-6'H_08R	Poly Hamilton	28'	14'	6'	10,600
KGMSP42-1632-8'H_08L	Poly Hamilton	32'	16'	8'	17,200
KGMSP42-1632-8'H_08R	Poly Hamilton	32'	16'	8'	17,200

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 7—HIGHLAND 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGMS42-1836-8'H_08L	Poly Hamilton	36'	18'	8'	22,000
KGMS42-1836-8'H_08R	Poly Hamilton	36'	18'	8'	22,000
KGMS42-2040-8'H_08L	Poly Hamilton	40'	20'	8'	26,400
KGMS42-2040-8'H_08R	Poly Hamilton	40'	20'	8'	26,400
KGMCP42-1428-6'H_08L	Poly Johnston	28'	14'	6'	8,900
KGMCP42-1428-6'H_08R	Poly Johnston	28'	14'	6'	8,900
KGMCP42-1632-6'H_08L	Poly Johnston	32'	16'	6'	12,300
KGMCP42-1632-6'H_08R	Poly Johnston	32'	16'	6'	12,300
KGMCP42-1836-8'H_08L	Poly Johnston	36'	18'	8'	18,500
KGMCP42-1836-8'H_08R	Poly Johnston	36'	18'	8'	18,500
KGMCP42-2040-8'H_08L	Poly Johnston	40'	20'	8'	23,800
KGMCP42-2040-8'H_08R	Poly Johnston	40'	20'	8'	23,800
KGCRP42-1429-6'H_08L	Poly Kidney Bean	29'	14'	6'	11,200
KGCRP42-1429-6'H_08R	Poly Kidney Bean	29'	14'	6'	11,200
KGCRP42-1530-6'H_08L	Poly Kidney Bean	30'	15'	6'	12,300
KGCRP42-1530-6'H_08R	Poly Kidney Bean	30'	15'	6'	12,300
KGCRP42-1632-8'H_08L	Poly Kidney Bean	32'	16'	8'	17,200
KGCRP42-1632-8'H_08R	Poly Kidney Bean	32'	16'	8'	17,200
KGCRP42-1836-8'H_08L	Poly Kidney Bean	36'	18'	8'	21,100
KGCRP42-1836-8'H_08R	Poly Kidney Bean	36'	18'	8'	21,100
KGCRP42-2040-8'H_08L	Poly Kidney Bean	40'	20'	8'	25,300
KGCRP42-2040-8'H_08R	Poly Kidney Bean	40'	20'	8'	25,300
KGLGP42-1428-6'H_08L	Poly Lagoon	28'	14'	6'	14,000
KGLGP42-1428-6'H_08R	Poly Lagoon	28'	14'	6'	14,000
KGLGP42-1632-8'H_08L	Poly Lagoon	32'	16'	8'	21,200
KGLGP42-1632-8'H_08R	Poly Lagoon	32'	16'	8'	21,200
KGLGP42-1836-8'H_08L	Poly Lagoon	36'	18'	8'	24,200
KGLGP42-1836-8'H_08R	Poly Lagoon	36'	18'	8'	24,200
KGLGP42-2040-8'H_08L	Poly Lagoon	40'	20'	8'	29,500
KGLGP42-2040-8'H_08R	Poly Lagoon	40'	20'	8'	29,500
KGR2P42-1040-4'H_08	Poly Lap 2RC	40'	10'	4'	10,700
KGR2P42-1050-4'H_08	Poly Lap 2RC	50'	10'	4'	14,500
KGR2P42-1060-4'H_08	Poly Lap 2RC	60'	10'	4'	17,400
KGR2P42-1075-4'H_08	Poly Lap 2RC	75'	10'	4'	21,700
KGR2P42-1240-4'H_08	Poly Lap 2RC	40'	12'	4'	13,900
KGR2P42-1250-4'H_08	Poly Lap 2RC	50'	12'	4'	17,400
KGR2P42-1260-4'H_08	Poly Lap 2RC	60'	12'	4'	20,900
KGR2P42-1275-4'H_08	Poly Lap 2RC	75'	12'	4'	26,700
KGREP42-1040-4'H_08	Poly Lap	40'	10'	4'	11,600
KGREP42-1050-4'H_08	Poly Lap	50'	10'	4'	14,500
KGREP42-1060-4'H_08	Poly Lap	60'	10'	4'	17,500
KGREP42-1075-4'H_08	Poly Lap	75'	10'	4'	21,800
KGREP42-1240-4'H_08	Poly Lap	40'	12'	4'	14,000
KGREP42-1250-4'H_08	Poly Lap	50'	12'	4'	17,500
KGREP42-1260-4'H_08	Poly Lap	60'	12'	4'	20,900
KGREP42-1275-4'H_08	Poly Lap	75'	12'	4'	26,200
KGL2P42-1428-6'H_08L	Poly Lazy-L 2RC	28'	14'	6'	10,200
KGL2P42-1428-6'H_08R	Poly Lazy-L 2RC	28'	14'	6'	10,200

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 7—HIGHLAND 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGL2P42-1632-6'H_08L	Poly Lazy-L 2RC	32'	16'	6'	13,200
KGL2P42-1632-6'H_08R	Poly Lazy-L 2RC	32'	16'	6'	13,200
KGL2P42-1840-8'H_08L	Poly Lazy-L 2RC	40'	18'	8'	22,900
KGL2P42-1840-8'H_08R	Poly Lazy-L 2RC	40'	18'	8'	22,900
KGL2P42-2042-8'H_08L	Poly Lazy-L 2RC	42'	20'	8'	26,100
KGL2P42-2042-8'H_08R	Poly Lazy-L 2RC	42'	20'	8'	26,100
KGL4P42-1428-6'H_08L	Poly Lazy-L 4RC	28'	14'	6'	10,200
KGL4P42-1428-6'H_08R	Poly Lazy-L 4RC	28'	14'	6'	10,200
KGL4P42-1632-6'H_08L	Poly Lazy-L 4RC	32'	16'	6'	13,500
KGL4P42-1632-6'H_08R	Poly Lazy-L 4RC	32'	16'	6'	13,500
KGL4P42-1840-8'H_08L	Poly Lazy-L 4RC	40'	18'	8'	22,400
KGL4P42-1840-8'H_08R	Poly Lazy-L 4RC	40'	18'	8'	22,400
KGL4P42-2042-8'H_08L	Poly Lazy-L 4RC	42'	20'	8'	25,800
KGL4P42-2042-8'H_08R	Poly Lazy-L 4RC	42'	20'	8'	25,800
KGGMP42-1224-6'H_08L	Poly McCleod	24'	12'	6'	7,800
KGGMP42-1224-6'H_08R	Poly McCleod	24'	12'	6'	7,800
KGGMP42-1428-6'H_08L	Poly McCleod	28'	14'	6'	10,100
KGGMP42-1428-6'H_08R	Poly McCleod	28'	14'	6'	10,100
KGGMP42-1632-8'H_08L	Poly McCleod	32'	16'	8'	16,600
KGGMP42-1632-8'H_08R	Poly McCleod	32'	16'	8'	16,600
KGGMP42-1836-8'H_08L	Poly McCleod	36'	18'	8'	19,300
KGGMP42-1836-8'H_08R	Poly McCleod	36'	18'	8'	19,300
KGGMP42-2040-8'H_08L	Poly McCleod	40'	20'	8'	25,400
KGGMP42-2040-8'H_08R	Poly McCleod	40'	20'	8'	25,400
KGOCP42-15-FL_08	Poly Octagon	15'	15'	3'4"	4,100
KGOCP42-17-FL_08	Poly Octagon	17'	17'	3'4"	5,600
KGOCP42-19-FL_08	Poly Octagon	19'	19'	3'4"	6,500
KGOCP42-22-FL_08	Poly Octagon	22'	22'	3'4"	5,400
KGOVP42-1328-6'H_08	Poly Oval	28'	13'	6'	10,200
KGOVP42-1732-8'H_08	Poly Oval	32'	17'	8'	17,800
KGOVP42-1736-8'H_08	Poly Oval	36'	17'	8'	19,300
KGOVP42-2140-8'H_08	Poly Oval	40'	21'	8'	27,200
KGREP42-1224-6'H_08	Poly Rectangle	24'	12'	6'	8,700
KGREP42-1428-6'H_08	Poly Rectangle	28'	14'	6'	11,700
KGREP42-1632-8'H_08	Poly Rectangle	32'	16'	8'	18,400
KGREP42-1636-8'H_08	Poly Rectangle	36'	16'	8'	19,700
KGREP42-1836-8'H_08	Poly Rectangle	36'	18'	8'	22,300
KGREP42-2040-8'H_08	Poly Rectangle	40'	20'	8'	28,800
KGR2P42-1224-6'H_08	Poly Rectangle 2RC	24'	12'	6'	8,600
KGR2P42-1428-6'H_08	Poly Rectangle 2RC	28'	14'	6'	11,800
KGR2P42-1632-8'H_08	Poly Rectangle 2RC	32'	16'	8'	18,300
KGR2P42-1636-8'H_08	Poly Rectangle 2RC	36'	16'	8'	19,700
KGR2P42-1836-8'H_08	Poly Rectangle 2RC	36'	18'	8'	22,200
KGR2P42-2040-8'H_08	Poly Rectangle 2RC	40'	20'	8'	28,700
KGR4P42-1224-6'H_08	Poly Rectangle 4RC	24'	12'	6'	8,400
KGR4P42-1428-6'H_08	Poly Rectangle 4RC	28'	14'	6'	11,300
KGR4P42-1632-8'H_08	Poly Rectangle 4RC	32'	16'	8'	18,000
KGR4P42-1636-8'H_08	Poly Rectangle 4RC	36'	16'	8'	19,300

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 7—HIGHLAND 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
-------	-------	----------------	---------------	-------------------	----------------

KGR4P42-1836-8'H_08	Poly Rectangle 4RC	36'	18'	8'	21,900
KGR4P42-2040-8'H_08	Poly Rectangle 4RC	40'	20'	8'	28,400
KGRLP42-1224-6'H_08L	Poly Rev. Somerville	24'	12'	6'	7,000
KGRLP42-1224-6'H_08R	Poly Rev. Somerville	24'	12'	6'	7,000
KGRLP42-1428-6'H_08R	Poly Rev. Somerville	28'	14'	6'	9,200
KGRLP42-1632-6'H_08L	Poly Rev. Somerville	32'	16'	6'	12,600
KGRLP42-1632-6'H_08R	Poly Rev. Somerville	32'	16'	6'	12,600
KGRLP42-1634-8'H_08L	Poly Rev. Somerville	34'	16'	8'	15,600
KGRLP42-1634-8'H_08R	Poly Rev. Somerville	34'	16'	8'	15,600
KGRLP42-1836-8'H_08L	Poly Rev. Somerville	36'	18'	8'	17,500
KGRLP42-1836-8'H_08R	Poly Rev. Somerville	36'	18'	8'	17,500
KGRLP42-2040-8'H_08L	Poly Rev. Somerville	40'	20'	8'	22,200
KGRLP42-2040-8'H_08R	Poly Rev. Somerville	40'	20'	8'	22,200
KGRMP42-1428-6'H_08	Poly Roman	28'	14'	6'	10,500
KGRMP42-1632-8'H_08	Poly Roman	32'	16'	8'	16,600
KGRMP42-1836-8'H_08	Poly Roman	36'	18'	8'	21,000
KGRMP42-2040-8'H_08	Poly Roman	40'	20'	8'	27,100
KGROP42-18-FL_08	Poly Round	18'	18'	3'4"	5,900
KGROP42-20-FL_08	Poly Round	20'	20'	3'4"	7,200
KGROP42-22-FL_08	Poly Round	22'	22'	3'4"	8,700
KGROP42-24-FL_08	Poly Round	24'	24'	3'4"	10,200
KGPTP42-1428-6'H_08	Poly Single Roman End	28'	14'	6'	10,900
KGPTP42-1632-8'H_08	Poly Single Roman End	32'	16'	8'	17,300
KGPTP42-1836-8'H_08	Poly Single Roman End	36'	18'	8'	21,900
KGPTP42-2040-8'H_08	Poly Single Roman End	40'	20'	8'	26,900
KGMLP42-1224-6'H_08L	Poly Somerville	24'	12'	6'	7,200
KGMLP42-1224-6'H_08R	Poly Somerville	24'	12'	6'	7,200
KGMLP42-1428-6'H_08L	Poly Somerville	28'	14'	6'	9,500
KGMLP42-1428-6'H_08R	Poly Somerville	28'	14'	6'	9,500
KGMLP42-1632-8'H_08L	Poly Somerville	32'	16'	8'	16,000
KGMLP42-1632-8'H_08R	Poly Somerville	32'	16'	8'	16,000
KGMLP42-1634-8'H_08L	Poly Somerville	34'	16'	8'	16,200
KGMLP42-1634-8'H_08R	Poly Somerville	34'	16'	8'	16,200
KGMLP42-1836-8'H_08L	Poly Somerville	36'	18'	8'	18,400
KGMLP42-1836-8'H_08R	Poly Somerville	36'	18'	8'	18,400
KGMLP42-2040-8'H_08L	Poly Somerville	40'	20'	8'	23,600
KGMLP42-2040-8'H_08R	Poly Somerville	40'	20'	8'	23,600
KGOBP42-1628-6'H_08L	Poly Straight-Wall Kidney	28'	16'	6'	10,100
KGOBP42-1628-6'H_08R	Poly Straight-Wall Kidney	28'	16'	6'	10,100
KGOBP42-1831-8'H_08L	Poly Straight-Wall Kidney	31'	18'	8'	16,300
KGOBP42-1831-8'H_08R	Poly Straight-Wall Kidney	31'	18'	8'	16,300
KGOBP42-2035-8'H_08L	Poly Straight-Wall Kidney	35'	20'	8'	20,200
KGOBP42-2035-8'H_08R	Poly Straight-Wall Kidney	35'	20'	8'	20,200
KGOBP42-2239-8'H_08L	Poly Straight-Wall Kidney	39'	22'	8'	25,000
KGOBP42-2239-8'H_08R	Poly Straight-Wall Kidney	39'	22'	8'	25,000
KGT2P42-2424-6'H_08	Poly Tee 2RC	24'	24'	6'	11,300
KGT2P42-2438-6'H_08	Poly Tee 2RC	38'	24'	6'	18,100
KGT2P42-2642-8'H_08	Poly Tee 2RC	42'	26'	8'	25,300

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 7—HIGHLAND 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGT2P42-2844-8'H_08	Poly Tee 2RC	44'	28'	8'	27,300

KGT2P42-2847-8'H_08	Poly Tee 2RC	47'	28'	8'	29,000
KGT2P42-3053-8'H_08	Poly Tee 2RC	53'	30'	8'	36,300
KGT2P42-3647-8'H_08	Poly Tee 2RC	47'	36'	8'	39,200
KGT2P42-3849-8'H_08	Poly Tee 2RC	49'	38'	8'	44,100
KGT4P42-2424-6'H_08	Poly Tee 4RC	24'	24'	6'	10,900
KGT4P42-2438-6'H_08	Poly Tee 4RC	38'	24'	6'	17,700
KGT4P42-2642-8'H_08	Poly Tee 4RC	42'	26'	8'	24,900
KGT4P42-2844-8'H_08	Poly Tee 4RC	44'	28'	8'	26,800
KGT4P42-2847-8'H_08	Poly Tee 4RC	47'	28'	8'	28,600
KGT4P42-3053-8'H_08	Poly Tee 4RC	53'	30'	8'	35,900
KGT4P42-3647-8'H_08	Poly Tee 4RC	47'	36'	8'	38,800
KGT4P42-3849-8'H_08	Poly Tee 4RC	49'	38'	8'	43,700
KGSLP42-122424-6'H_08L	Poly True ELL 2RC	24'	12'	6'	10,400
KGSLP42-122424-6'H_08R	Poly True ELL 2RC	24'	12'	6'	10,400
KGSLP42-162441-8'H_08L	Poly True ELL 2RC	41'	16'	8'	24,000
KGSLP42-162441-8'H_08R	Poly True ELL 2RC	41'	16'	8'	24,000
KGSLP42-163241-8'H_08L	Poly True ELL 2RC	41'	16'	8'	26,700
KGSLP42-163241-8'H_08R	Poly True ELL 2RC	41'	16'	8'	26,700
KGSLP42-182545-8'H_08L	Poly True ELL 2RC	45'	18'	8'	28,900
KGSLP42-182545-8'H_08R	Poly True ELL 2RC	45'	18'	8'	28,900
KGSLP42-183043-8'H_08L	Poly True ELL 2RC	43'	18'	8'	29,400
KGSLP42-183043-8'H_08R	Poly True ELL 2RC	43'	18'	8'	29,400
KGSLP42-183643-8'H_08L	Poly True ELL 2RC	43'	18'	8'	31,700
KGSLP42-183643-8'H_08R	Poly True ELL 2RC	43'	18'	8'	31,700
KGSLP42-204050-8'H_08L	Poly True ELL 2RC	50'	20'	8'	40,900
KGSLP42-204050-8'H_08R	Poly True ELL 2RC	50'	20'	8'	40,900
KGSLP42-305055-8'H_08L	Poly True ELL 2RC	50'	30'	8'	62,400
KGSLP42-305055-8'H_08R	Poly True ELL 2RC	50'	30'	8'	62,400
KGOLP42-1428-6'H_08L	Poly Watson	28'	14'	6'	8,900
KGOLP42-1428-6'H_08R	Poly Watson	28'	14'	6'	8,900
KGOLP42-1632-6'H_08L	Poly Watson	32'	16'	6'	12,000
KGOLP42-1632-6'H_08R	Poly Watson	32'	16'	6'	12,000
KGOLP42-1836-8'H_08L	Poly Watson	36'	18'	8'	17,700
KGOLP42-1836-8'H_08R	Poly Watson	36'	18'	8'	17,700
KGOLP42-2040-8'H_08L	Poly Watson	40'	20'	8'	21,300
KGOLP42-2040-8'H_08R	Poly Watson	40'	20'	8'	21,300

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 8—HIGHLAND 48

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGH2P48-1328-6'H_08L	Poly Barclay 2RC	28'	13'	6'6"	10,500
KGH2P48-1328-6'H_08R	Poly Barclay 2RC	28'	13'	6'6"	10,500
KGH2P48-1732-6'H_08L	Poly Barclay 2RC	32'	17'	6'6"	15,200
KGH2P48-1732-6'H_08R	Poly Barclay 2RC	32'	17'	6'6"	15,200
KGH2P48-1740-8'H_08L	Poly Barclay 2RC	40'	17'	8'6"	22,600
KGH2P48-1740-8'H_08R	Poly Barclay 2RC	40'	17'	8'6"	22,600
KGH2P48-2142-8'H_08L	Poly Barclay 2RC	42'	21'	8'6"	27,900
KGH2P48-2142-8'H_08R	Poly Barclay 2RC	42'	21'	8'6"	27,900
KGH4P48-1328-6'H_08L	Poly Barclay 4RC	28'	13'	6'6"	11,000
KGH4P48-1328-6'H_08R	Poly Barclay 4RC	28'	13'	6'6"	11,000
KGH4P48-1732-6'H_08L	Poly Barclay 4RC	32'	17'	6'6"	15,300
KGH4P48-1732-6'H_08R	Poly Barclay 4RC	32'	17'	6'6"	15,300
KGH4P48-1739-8'H_08L	Poly Barclay 4RC	39'	17'	8'6"	22,800
KGH4P48-1739-8'H_08R	Poly Barclay 4RC	39'	17'	8'6"	22,800
KGH4P48-2141-8'H_08L	Poly Barclay 4RC	41'	21'	8'6"	28,100
KGH4P48-2141-8'H_08R	Poly Barclay 4RC	41'	21'	8'6"	28,100
KGF8P48-1735-8'H_08	Poly Figure 8	35'	17'	8'6"	19,400
KGDIP48-2424-FL_08	Poly Fraser	24'	24'	3'10"	14,400
KGNOP48-1528-6'H_08L	Poly Gordon	28'	15'	6'6"	10,300
KGNOP48-1528-6'H_08R	Poly Gordon	28'	15'	6'6"	10,300
KGNOP48-1732-6'H_08L	Poly Gordon	32'	17'	6'6"	13,900
KGNOP48-1732-6'H_08R	Poly Gordon	32'	17'	6'6"	13,900
KGNOP48-1836-8'H_08L	Poly Gordon	36'	18'	8'6"	18,300
KGNOP48-1836-8'H_08R	Poly Gordon	36'	18'	8'6"	18,300
KGNOP48-2240-8'H_08L	Poly Gordon	40'	22'	8'6"	24,600
KGNOP48-2240-8'H_08R	Poly Gordon	40'	22'	8'6"	24,600
KGSEP48-1428-6'H_08	Poly Grecian	28'6"	14'6"	6'6"	13,000
KGSEP48-1632-8'H_08	Poly Grecian	32'6"	16'6"	8'6"	20,000
KGSEP48-1836-8'H_08	Poly Grecian	36'4"	18'4"	8'6"	24,100
KGSEP48-2040-8'H_08	Poly Grecian	40'4"	20'4"	8'6"	30,200
KGGZP48-1638-6'H_08L	Poly Grecian Lazy-L	38'	16'	6'6"	19,300
KGGZP48-1638-6'H_08R	Poly Grecian Lazy-L	38'	16'	6'6"	19,300
KGGZP48-1740-6'H_08L	Poly Grecian Lazy-L	40'	17'	6'6"	21,700
KGGZP48-1740-6'H_08R	Poly Grecian Lazy-L	40'	17'	6'6"	21,700
KGGZP48-2040-6'H_08L	Poly Grecian Lazy-L	40'	20'	6'6"	25,500
KGGZP48-2040-6'H_08R	Poly Grecian Lazy-L	40'	20'	6'6"	25,500
KGKYP48-2424-6'H_08	Poly Grecian Tee	24'	24'	6'6"	13,600
KGKYP48-2438-6'H_08	Poly Grecian Tee	38'	24'	6'6"	20,300
KGKYP48-2642-6'H_08	Poly Grecian Tee	42'	26'	6'6"	25,200
KGKYP48-2744-6'H_08	Poly Grecian Tee	44'	27'	6'6"	27,900
KGKYP48-2747-8'H_08	Poly Grecian Tee	47'	27'	8'6"	33,000
KGKYP48-3053-8'H_08	Poly Grecian Tee	53'	30'	8'6"	43,200
KGKYP48-3647-8'H_08	Poly Grecian Tee	47'	36'	8'6"	48,400
KGKYP48-3749-8'H_08	Poly Grecian Tee	49'	37'	8'6"	52,400
KGMSP48-1428-6'H_08L	Poly Hamilton	28'	14'	6'6"	11,900
KGMSP48-1428-6'H_08R	Poly Hamilton	28'	14'	6'6"	11,900
KGMSP48-1632-8'H_08L	Poly Hamilton	32'	16'	8'6"	18,900
KGMSP48-1632-8'H_08R	Poly Hamilton	32'	16'	8'6"	18,900

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 8—HIGHLAND 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGMSP48-1836-8'H_08L	Poly Hamilton	36'	18'	8'6"	24,200
KGMSP48-1836-8'H_08R	Poly Hamilton	36'	18'	8'6"	24,200
KGMSP48-2040-8'H_08L	Poly Hamilton	40'	20'	8'6"	29,200
KGMSP48-2040-8'H_08R	Poly Hamilton	40'	20'	8'6"	29,200
KGMCP48-1428-6'H_08L	Poly Johnston	28'	14'	6'6"	10,200
KGMCP48-1428-6'H_08R	Poly Johnston	28'	14'	6'6"	10,200
KGMCP48-1632-6'H_08L	Poly Johnston	32'	16'	6'6"	13,900
KGMCP48-1632-6'H_08R	Poly Johnston	32'	16'	6'6"	13,900
KGMCP48-1836-8'H_08L	Poly Johnston	36'	18'	8'6"	20,500
KGMCP48-1836-8'H_08R	Poly Johnston	36'	18'	8'6"	20,500
KGMCP48-2040-8'H_08L	Poly Johnston	40'	20'	8'6"	26,300
KGMCP48-2040-8'H_08R	Poly Johnston	40'	20'	8'6"	26,300
KGCRP48-1429-6'H_08L	Poly Kidney Bean	29'	14'	6'6"	12,600
KGCRP48-1429-6'H_08R	Poly Kidney Bean	29'	14'	6'6"	12,600
KGCRP48-1530-6'H_08L	Poly Kidney Bean	30'	15'	6'6"	13,800
KGCRP48-1530-6'H_08R	Poly Kidney Bean	30'	15'	6'6"	13,800
KGCRP48-1632-8'H_08L	Poly Kidney Bean	32'	16'	8'6"	19,000
KGCRP48-1632-8'H_08R	Poly Kidney Bean	32'	16'	8'6"	19,000
KGCRP48-1836-8'H_08L	Poly Kidney Bean	36'	18'	8'6"	23,300
KGCRP48-1836-8'H_08R	Poly Kidney Bean	36'	18'	8'6"	23,300
KGCRP48-2040-8'H_08L	Poly Kidney Bean	40'	20'	8'6"	28,000
KGCRP48-2040-8'H_08R	Poly Kidney Bean	40'	20'	8'6"	28,000
KGLGP48-1428-6'H_08L	Poly Lagoon	28'	14'	6'6"	15,900
KGLGP48-1428-6'H_08R	Poly Lagoon	28'	14'	6'6"	15,900
KGLGP48-1632-8'H_08L	Poly Lagoon	32'	16'	8'6"	23,500
KGLGP48-1632-8'H_08R	Poly Lagoon	32'	16'	8'6"	23,500
KGLGP48-1836-8'H_08L	Poly Lagoon	36'	18'	8'6"	27,000
KGLGP48-1836-8'H_08R	Poly Lagoon	36'	18'	8'6"	27,000
KGLGP48-2040-8'H_08L	Poly Lagoon	40'	20'	8'6"	32,900
KGLGP48-2040-8'H_08R	Poly Lagoon	40'	20'	8'6"	32,900
KGR2P48-1040-4'H_08	Poly Lap 2RC	40'	10'	4'6"	12,000
KGR2P48-1050-4'H_08	Poly Lap 2RC	50'	10'	4'6"	15,100
KGR2P48-1060-4'H_08	Poly Lap 2RC	60'	10'	4'6"	18,100
KGR2P48-1075-4'H_08	Poly Lap 2RC	75'	10'	4'6"	22,700
KGR2P48-1240-4'H_08	Poly Lap 2RC	40'	12'	4'6"	14,500
KGR2P48-1250-4'H_08	Poly Lap 2RC	50'	12'	4'6"	18,100
KGR2P48-1260-4'H_08	Poly Lap 2RC	60'	12'	4'6"	21,700
KGR2P48-1275-4'H_08	Poly Lap 2RC	75'	12'	4'6"	27,200
KGREP48-1040-4'H_08	Poly Lap	40'	10'	4'6"	12,100
KGREP48-1050-4'H_08	Poly Lap	50'	10'	4'6"	15,000
KGREP48-1060-4'H_08	Poly Lap	60'	10'	4'6"	18,200
KGREP48-1075-4'H_08	Poly Lap	75'	10'	4'6"	22,800
KGREP48-1240-4'H_08	Poly Lap	40'	12'	4'6"	14,600
KGREP48-1250-4'H_08	Poly Lap	50'	12'	4'6"	18,200
KGREP48-1260-4'H_08	Poly Lap	60'	12'	4'6"	21,800
KGREP48-1275-4'H_08	Poly Lap	75'	12'	4'6"	27,300
KGL2P48-1428-6'H_08L	Poly Lazy-L 2RC	28'	14'	6'6"	11,600
KGL2P48-1428-6'H_08R	Poly Lazy-L 2RC	28'	14'	6'6"	11,600

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 8—HIGHLAND 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGL2P48-1632-6'H_08L	Poly Lazy-L 2RC	32'	16'	6'6"	15,000
KGL2P48-1632-6'H_08R	Poly Lazy-L 2RC	32'	16'	6'6"	15,000
KGL2P48-1840-8'H_08L	Poly Lazy-L 2RC	40'	18'	8'6"	25,400
KGL2P48-1840-8'H_08R	Poly Lazy-L 2RC	40'	18'	8'6"	25,400
KGL2P48-2042-8'H_08L	Poly Lazy-L 2RC	42'	20'	8'6"	29,000
KGL2P48-2042-8'H_08R	Poly Lazy-L 2RC	42'	20'	8'6"	29,000
KGL4P48-1428-6'H_08L	Poly Lazy-L 4RC	28'	14'	6'6"	11,500
KGL4P48-1428-6'H_08R	Poly Lazy-L 4RC	28'	14'	6'6"	11,500
KGL4P48-1632-6'H_08L	Poly Lazy-L 4RC	32'	16'	6'6"	15,300
KGL4P48-1632-6'H_08R	Poly Lazy-L 4RC	32'	16'	6'6"	15,300
KGL4P48-1840-8'H_08L	Poly Lazy-L 4RC	40'	18'	8'6"	24,800
KGL4P48-1840-8'H_08R	Poly Lazy-L 4RC	40'	18'	8'6"	24,800
KGL4P48-2042-8'H_08L	Poly Lazy-L 4RC	42'	20'	8'6"	28,700
KGL4P48-2042-8'H_08R	Poly Lazy-L 4RC	42'	20'	8'6"	28,700
KGGMP48-1224-6'H_08L	Poly McCleod	24'	12'	6'6"	8,800
KGGMP48-1224-6'H_08R	Poly McCleod	24'	12'	6'6"	8,800
KGGMP48-1428-6'H_08L	Poly McCleod	28'	14'	6'6"	11,300
KGGMP48-1428-6'H_08R	Poly McCleod	28'	14'	6'6"	11,300
KGGMP48-1632-8'H_08L	Poly McCleod	32'	16'	8'6"	18,400
KGGMP48-1632-8'H_08R	Poly McCleod	32'	16'	8'6"	18,400
KGGMP48-1836-8'H_08L	Poly McCleod	36'	18'	8'6"	21,300
KGGMP48-1836-8'H_08R	Poly McCleod	36'	18'	8'6"	21,300
KGGMP48-2040-8'H_08L	Poly McCleod	40'	20'	8'6"	28,100
KGGMP48-2040-8'H_08R	Poly McCleod	40'	20'	8'6"	28,100
KGOCP48-15-FL_08	Poly Octagon	15'	15'	3'10"	5,300
KGOCP48-17-FL_08	Poly Octagon	17'	17'	3'10"	7,200
KGOCP48-19-FL_08	Poly Octagon	19'	19'	3'10"	9,400
KGOCP48-22-FL_08	Poly Octagon	22'	22'	3'10"	11,900
KGOVP48-1328-6'H_08	Poly Oval	28'	13'	6'6"	11,400
KGOVP48-1732-8'H_08	Poly Oval	32'	17'	8'6"	19,700
KGOVP48-1736-8'H_08	Poly Oval	36'	17'	8'6"	21,400
KGOVP48-2140-8'H_08	Poly Oval	40'	21'	8'6"	30,000
KGREP48-1224-6'H_08	Poly Rectangle	24'	12'	6'6"	9,800
KGREP48-1428-6'H_08	Poly Rectangle	28'	14'	6'6"	13,200
KGREP48-1632-8'H_08	Poly Rectangle	32'	16'	8'6"	20,300
KGREP48-1636-8'H_08	Poly Rectangle	36'	16'	8'6"	21,900
KGREP48-1836-8'H_08	Poly Rectangle	36'	18'	8'6"	24,700
KGREP48-2040-8'H_08	Poly Rectangle	40'	20'	8'6"	31,800
KGR2P48-1224-6'H_08	Poly Rectangle 2RC	24'	12'	6'6"	9,700
KGR2P48-1428-6'H_08	Poly Rectangle 2RC	28'	14'	6'6"	13,200
KGR2P48-1632-8'H_08	Poly Rectangle 2RC	32'	16'	8'6"	20,200
KGR2P48-1636-8'H_08	Poly Rectangle 2RC	36'	16'	8'6"	21,800
KGR2P48-1836-8'H_08	Poly Rectangle 2RC	36'	18'	8'6"	24,600
KGR2P48-2040-8'H_08	Poly Rectangle 2RC	40'	20'	8'6"	31,700
KGR4P48-1224-6'H_08	Poly Rectangle 4RC	24'	12'	6'6"	9,400
KGR4P48-1428-6'H_08	Poly Rectangle 4RC	28'	14'	6'6"	12,800
KGR4P48-1632-8'H_08	Poly Rectangle 4RC	32'	16'	8'6"	19,800
KGR4P48-1636-8'H_08	Poly Rectangle 4RC	36'	16'	8'6"	21,500

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 8—HIGHLAND 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
-------	-------	----------------	---------------	-------------------	----------------

KGR4P48-1836-8'H_08	Poly Rectangle 4RC	36'	18'	8'6"	24,300
KGR4P48-2040-8'H_08	Poly Rectangle 4RC	40'	20'	8'6"	31,400
KGRLP48-1224-6'H_08L	Poly Rev. Somerville	24'	12'	6'6"	8,000
KGRLP48-1224-6'H_08R	Poly Rev. Somerville	24'	12'	6'6"	8,000
KGRLP48-1428-6'H_08L	Poly Rev. Somerville	28'	14'	6'6"	10,400
KGRLP48-1428-6'H_08R	Poly Rev. Somerville	28'	14'	6'6"	10,400
KGRLP48-1632-6'H_08L	Poly Rev. Somerville	32'	16'	6'6"	14,200
KGRLP48-1632-6'H_08R	Poly Rev. Somerville	32'	16'	6'6"	14,200
KGRLP48-1634-8'H_08L	Poly Rev. Somerville	34'	16'	8'6"	17,200
KGRLP48-1634-8'H_08R	Poly Rev. Somerville	34'	16'	8'6"	17,200
KGRLP48-1836-8'H_08L	Poly Rev. Somerville	36'	18'	8'6"	19,400
KGRLP48-1836-8'H_08R	Poly Rev. Somerville	36'	18'	8'6"	19,400
KGRLP48-2040-8'H_08L	Poly Rev. Somerville	40'	20'	8'6"	24,600
KGRLP48-2040-8'H_08R	Poly Rev. Somerville	40'	20'	8'6"	24,600
KGRMP48-1428-6'H_08	Poly Roman	28'	14'	6'6"	11,900
KGRMP48-1632-8'H_08	Poly Roman	32'	16'	8'6"	18,300
KGRMP48-1836-8'H_08	Poly Roman	36'	18'	8'6"	23,200
KGRMP48-2040-8'H_08	Poly Roman	40'	20'	8'6"	29,900
KGROP48-18-FL_08	Poly Round	18'	18'	3'10"	7,900
KGROP48-20-FL_08	Poly Round	20'	20'	3'10"	9,600
KGROP48-22-FL_08	Poly Round	22'	22'	3'10"	11,500
KGROP48-24-FL_08	Poly Round	24'	24'	3'10"	13,600
KGPTP48-1428-6'H_08	Poly Single Roman End	28'	14'	6'6"	12,300
KGPTP48-1632-8'H_08	Poly Single Roman End	32'	16'	8'6"	19,200
KGPTP48-1836-8'H_08	Poly Single Roman End	36'	18'	8'6"	24,300
KGPTP48-2040-8'H_08	Poly Single Roman End	40'	20'	8'6"	29,700
KGMLP48-1224-6'H_08L	Poly Somerville	24'	12'	6'6"	8,100
KGMLP48-1224-6'H_08R	Poly Somerville	24'	12'	6'6"	8,100
KGMLP48-1428-6'H_08L	Poly Somerville	28'	14'	6'6"	10,700
KGMLP48-1428-6'H_08R	Poly Somerville	28'	14'	6'6"	10,700
KGMLP48-1632-8'H_08L	Poly Somerville	32'	16'	8'6"	17,600
KGMLP48-1632-8'H_08R	Poly Somerville	32'	16'	8'6"	17,600
KGMLP48-1634-8'H_08L	Poly Somerville	34'	16'	8'6"	18,100
KGMLP48-1634-8'H_08R	Poly Somerville	34'	16'	8'6"	18,100
KGMLP48-1836-8'H_08L	Poly Somerville	36'	18'	8'6"	20,300
KGMLP48-1836-8'H_08R	Poly Somerville	36'	18'	8'6"	20,300
KGMLP48-2040-8'H_08L	Poly Somerville	40'	20'	8'6"	26,000
KGMLP48-2040-8'H_08R	Poly Somerville	40'	20'	8'6"	26,000
KGOBP48-1628-6'H_08L	Poly Straight-Wall Kidney	28'	16'	6'6"	11,400
KGOBP48-1628-6'H_08R	Poly Straight-Wall Kidney	28'	16'	6'6"	11,400
KGOBP48-1831-8'H_08L	Poly Straight-Wall Kidney	31'	18'	8'6"	17,900
KGOBP48-1831-8'H_08R	Poly Straight-Wall Kidney	31'	18'	8'6"	17,900
KGOBP48-2035-8'H_08L	Poly Straight-Wall Kidney	35'	20'	8'6"	22,300
KGOBP48-2035-8'H_08R	Poly Straight-Wall Kidney	35'	20'	8'6"	22,300
KGOBP48-2239-8'H_08L	Poly Straight-Wall Kidney	39'	22'	8'6"	27,500
KGOBP48-2239-8'H_08R	Poly Straight-Wall Kidney	39'	22'	8'6"	27,500
KGT2P48-2424-6'H_08	Poly Tee 2RC	24'	24'	6'6"	12,900
KGT2P48-2438-6'H_08	Poly Tee 2RC	38'	24'	6'6"	20,700

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 8—HIGHLAND 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGT2P48-2642-8'H_08	Poly Tee 2RC	42'	26'	8'6"	28,400

KGT2P48-2844-8'H_08	Poly Tee 2RC	44'	28'	8'6"	30,600
KGT2P48-2847-8'H_08	Poly Tee 2RC	47'	28'	8'6"	32,700
KGT2P48-3053-8'H_08	Poly Tee 2RC	53'	30'	8'6"	40,700
KGT2P48-3647-8'H_08	Poly Tee 2RC	47'	36'	8'6"	44,100
KGT2P48-3849-8'H_08	Poly Tee 2RC	49'	38'	8'6"	49,600
KGT4P48-2424-6'H_08	Poly Tee 4RC	24'	24'	6'6"	12,400
KGT4P48-2438-6'H_08	Poly Tee 4RC	38'	24'	6'6"	20,200
KGT4P48-2642-8'H_08	Poly Tee 4RC	42'	26'	8'6"	27,900
KGT4P48-2844-8'H_08	Poly Tee 4RC	44'	28'	8'6"	30,100
KGT4P48-2847-8'H_08	Poly Tee 4RC	47'	28'	8'6"	32,200
KGT4P48-3053-8'H_08	Poly Tee 4RC	53'	30'	8'6"	40,300
KGT4P48-3647-8'H_08	Poly Tee 4RC	47'	36'	8'6"	43,600
KGT4P48-3849-8'H_08	Poly Tee 4RC	49'	38'	8'6"	19,100
KGSLP48-122424-6'H_08L	Poly True ELL 2RC	24'	12'	6'6"	12,000
KGSLP48-122424-6'H_08R	Poly True ELL 2RC	24'	12'	6'6"	12,000
KGSLP48-162441-8'H_08L	Poly True ELL 2RC	41'	16'	8'6"	26,900
KGSLP48-162441-8'H_08R	Poly True ELL 2RC	41'	16'	8'6"	26,900
KGSLP48-163241-8'H_08L	Poly True ELL 2RC	41'	16'	8'6"	30,100
KGSLP48-163241-8'H_08R	Poly True ELL 2RC	41'	16'	8'6"	30,100
KGSLP48-182545-8'H_08L	Poly True ELL 2RC	45'	18'	8'6"	32,400
KGSLP48-182545-8'H_08R	Poly True ELL 2RC	45'	18'	8'6"	32,400
KGSLP48-183043-8'H_08L	Poly True ELL 2RC	43'	18'	8'6"	33,100
KGSLP48-183043-8'H_08R	Poly True ELL 2RC	43'	18'	8'6"	33,100
KGSLP48-183643-8'H_08L	Poly True ELL 2RC	43'	18'	8'6"	35,800
KGSLP48-183643-8'H_08R	Poly True ELL 2RC	43'	18'	8'6"	35,800
KGSLP48-204050-8'H_08L	Poly True ELL 2RC	50'	20'	8'6"	46,200
KGSLP48-204050-8'H_08R	Poly True ELL 2RC	50'	20'	8'6"	46,200
KGSLP48-305055-8'H_08L	Poly True ELL 2RC	50'	30'	8'6"	70,800
KGSLP48-305055-8'H_08R	Poly True ELL 2RC	50'	30'	8'6"	70,800
KGOLP48-1428-6'H_08L	Poly Watson	28'	14'	6'6"	10,100
KGOLP48-1428-6'H_08R	Poly Watson	28'	14'	6'6"	10,100
KGOLP48-1632-6'H_08L	Poly Watson	32'	16'	6'6"	13,600
KGOLP48-1632-6'H_08R	Poly Watson	32'	16'	6'6"	13,600
KGOLP48-1836-8'H_08L	Poly Watson	36'	18'	8'6"	19,600
KGOLP48-1836-8'H_08R	Poly Watson	36'	18'	8'6"	19,600
KGOLP48-2040-8'H_08L	Poly Watson	40'	20'	8'6"	23,800
KGOLP48-2040-8'H_08R	Poly Watson	40'	20'	8'6"	23,800

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 9—KAFKO 42

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGH2P42-1328-6'H_08L	Alabama	28'	13'	6'	9,300
KGH2P42-1328-6'H_08R	Alabama	28'	13'	6'	9,300
KGH2P42-1732-6'H_08L	Alabama	32'	17'	6'	13,400
KGH2P42-1732-6'H_08R	Alabama	32'	17'	6'	13,400
KGH2P42-1740-8'H_08L	Alabama	40'	17'	8'	20,300
KGH2P42-1740-8'H_08R	Alabama	40'	17'	8'	20,300
KGH2P42-2142-8'H_08L	Alabama	42'	21'	8'	25,100
KGH2P42-2142-8'H_08R	Alabama	42'	21'	8'	25,100
KGROP42-18-FL_08	Albany	18'	18'	3'4"	5,900
KGROP42-20-FL_08	Albany	20'	20'	3'4"	7,200
KGROP42-22-FL_08	Albany	22'	22'	3'4"	8,700
KGROP42-24-FL_08	Albany	24'	24'	3'4"	10,200
KGR2P42-1224-6'H_08	Arkansas	24'	12'	6'	8,600
KGR2P42-1428-6'H_08	Arkansas	28'	14'	6'	11,800
KGR2P42-1632-8'H_08	Arkansas	32'	16'	8'	18,300
KGR2P42-1636-8'H_08	Arkansas	36'	16'	8'	19,700
KGR2P42-1836-8'H_08	Arkansas	36'	18'	8'	22,200
KGR2P42-2040-8'H_08	Arkansas	40'	20'	8'	28,700
KGMLP42-1224-6'H_08L	Boston	24'	12'	6'	7,200
KGMLP42-1224-6'H_08R	Boston	24'	12'	6'	7,200
KGMLP42-1428-6'H_08L	Boston	28'	14'	6'	9,500
KGMLP42-1428-6'H_08R	Boston	28'	14'	6'	9,500
KGMLP42-1632-8'H_08L	Boston	32'	16'	8'	16,000
KGMLP42-1632-8'H_08R	Boston	32'	16'	8'	16,000
KGMLP42-1634-8'H_08L	Boston	34'	16'	8'	16,200
KGMLP42-1634-8'H_08R	Boston	34'	16'	8'	16,200
KGMLP42-1836-8'H_08L	Boston	36'	18'	8'	18,400
KGMLP42-1836-8'H_08R	Boston	36'	18'	8'	18,400
KGMLP42-2040-8'H_08L	Boston	40'	20'	8'	23,600
KGMLP42-2040-8'H_08R	Boston	40'	20'	8'	23,600
KGSLP42-122424-6'H_08L	Colorado	24'	12'	6'	10,400
KGSLP42-122424-6'H_08R	Colorado	24'	12'	6'	10,400
KGSLP42-162441-8'H_08L	Colorado	41'	16'	8'	24,000
KGSLP42-162441-8'H_08R	Colorado	41'	16'	8'	24,000
KGSLP42-163241-8'H_08L	Colorado	41'	16'	8'	26,700
KGSLP42-163241-8'H_08R	Colorado	41'	16'	8'	26,700
KGSLP42-182545-8'H_08L	Colorado	45'	18'	8'	28,900
KGSLP42-182545-8'H_08R	Colorado	45'	18'	8'	28,900
KGSLP42-183043-8'H_08L	Colorado	43'	18'	8'	29,400
KGSLP42-183043-8'H_08R	Colorado	43'	18'	8'	29,400
KGSLP42-183643-8'H_08L	Colorado	43'	18'	8'	31,700
KGSLP42-183643-8'H_08R	Colorado	43'	18'	8'	31,700
KGSLP42-204050-8'H_08L	Colorado	50'	20'	8'	40,900
KGSLP42-204050-8'H_08R	Colorado	50'	20'	8'	40,900
KGSLP42-305055-8'H_08L	Colorado	50'	30'	8'	62,400
KGSLP42-305055-8'H_08R	Colorado	50'	30'	8'	62,400
KGPTP42-1428-6'H_08	Erie	28'	14'	6'	10,900
KGPTP42-1632-8'H_08	Erie	32'	16'	8'	17,300

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 9—KAFKO 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGPTP42-1836-8'H_08	Erie	36'	18'	8'	21,900
KGPTP42-2040-8'H_08	Erie	40'	20'	8'	26,900
KGNOP42-1528-6'H_08L	Georgia	28'	15'	6'	9,100
KGNOP42-1528-6'H_08R	Georgia	28'	15'	6'	9,100
KGNOP42-1732-6'H_08L	Georgia	32'	17'	6'	12,000
KGNOP42-1732-6'H_08R	Georgia	32'	17'	6'	12,000
KGNOP42-1836-8'H_08L	Georgia	36'	18'	8'	16,500
KGNOP42-1836-8'H_08R	Georgia	36'	18'	8'	16,500
KGNOP42-2240-8'H_08L	Georgia	40'	20'	8'	22,100
KGNOP42-2240-8'H_08R	Georgia	40'	20'	8'	22,100
KGH4P42-1328-6'H_08L	Hartford	28'	13'	6'	9,600
KGH4P42-1328-6'H_08R	Hartford	28'	13'	6'	9,600
KGH4P42-1732-6'H_08L	Hartford	32'	17'	6'	13,500
KGH4P42-1732-6'H_08R	Hartford	32'	17'	6'	13,500
KGH4P42-1739-8'H_08L	Hartford	39'	17'	8'	20,500
KGH4P42-1739-8'H_08R	Hartford	39'	17'	8'	20,500
KGH4P42-2141-8'H_08L	Hartford	41'	21'	8'	25,300
KGH4P42-2141-8'H_08R	Hartford	41'	21'	8'	25,300
KGF8P42-1735-8'H_08	Hawaii	35'	17'	8'	17,500
KGOBP42-1628-6'H_08L	Idaho	28'	16'	6'	10,100
KGOBP42-1628-6'H_08R	Idaho	28'	16'	6'	10,100
KGOBP42-1831-8'H_08L	Idaho	31'	18'	8'	16,300
KGOBP42-1831-8'H_08R	Idaho	31'	18'	8'	16,300
KGOBP42-2035-8'H_08L	Idaho	35'	20'	8'	20,200
KGOBP42-2035-8'H_08R	Idaho	35'	20'	8'	20,200
KGOBP42-2239-8'H_08L	Idaho	39'	22'	8'	25,000
KGOBP42-2239-8'H_08R	Idaho	39'	22'	8'	25,000
KGR4P42-1224-6'H_08	Illinois	24'	12'	6'	8,400
KGR4P42-1428-6'H_08	Illinois	28'	14'	6'	11,300
KGR4P42-1632-8'H_08	Illinois	32'	16'	8'	18,000
KGR4P42-1636-8'H_08	Illinois	36'	16'	8'	19,300
KGR4P42-1836-8'H_08	Illinois	36'	18'	8'	21,900
KGR4P42-2040-8'H_08	Illinois	40'	20'	8'	28,400
KGSEP42-1428-6'H_08	Indiana	28'	14'	6'	11,600
KGSEP42-1632-8'H_08	Indiana	32'6"	16'6"	8'	18,100
KGSEP42-1836-8'H_08	Indiana	36'4"	18'4"	8'	21,800
KGSEP42-2040-8'H_08	Indiana	40'4"	20'4"	8'	27,400
KGGZP42-1638-6'H_08L	Iowa	38'	16'	6'	16,900
KGGZP42-1638-6'H_08R	Iowa	38'	16'	6'	16,900
KGGZP42-1740-6'H_08L	Iowa	40'	17'	6'	19,100
KGGZP42-1740-6'H_08R	Iowa	40'	17'	6'	19,100
KGGZP42-2040-6'H_08L	Iowa	40'	20'	6'	22,500
KGGZP42-2040-6'H_08R	Iowa	40'	20'	6'	22,500
KGMSP42-1428-6'H08L	Kentucky	28'	14'	6'	10,600
KGMSP42-1428-6'H08R	Kentucky	28'	14'	6'	10,600
KGMSP42-1632-8'H08L	Kentucky	32'	16'	8'	17,200
KGMSP42-1632-8'H08R	Kentucky	32'	16'	8'	17,200

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon =3.785 L.

TABLE 9—KAFKO 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
-------	-------	----------------	---------------	-------------------	----------------

KGMS42-1836-8'H08L	Kentucky	36'	18'	8'	22,000
KGMS42-1836-8'H08R	Kentucky	36'	18'	8'	22,000
KGMS42-2040-8'H08L	Kentucky	40'	20'	8'	26,400
KGMS42-2040-8'H08R	Kentucky	40'	20'	8'	26,400
KGCR42-1429-6'H_08L	Louisiana	29'	14'	6'	11,200
KGCR42-1429-6'H_08R	Louisiana	29'	14'	6'	11,200
KGCR42-1530-6'H_08L	Louisiana	30'	15'	6'	12,300
KGCR42-1530-6'H_08R	Louisiana	30'	15'	6'	12,300
KGCR42-1632-8'H_08L	Louisiana	32'	16'	8'	17,200
KGCR42-1632-8'H_08R	Louisiana	32'	16'	8'	17,200
KGCR42-1836-8'H_08L	Louisiana	36'	18'	8'	21,100
KGCR42-1836-8'H_08R	Louisiana	36'	18'	8'	21,100
KGCR42-2040-8'H_08L	Louisiana	40'	20'	8'	25,300
KGCR42-2040-8'H_08R	Louisiana	40'	20'	8'	25,300
KGLG42-1428-6'H_08L	Maine	28'	14'	6'	14,000
KGLG42-1428-6'H_08R	Maine	28'	14'	6'	14,000
KGLG42-1632-8'H_08L	Maine	32'	16'	8'	21,200
KGLG42-1632-8'H_08R	Maine	32'	16'	8'	21,200
KGLG42-1836-8'H_08L	Maine	36'	18'	8'	24,200
KGLG42-1836-8'H_08R	Maine	36'	18'	8'	24,200
KGLG42-2040-8'H_08L	Maine	40'	20'	8'	29,500
KGLG42-2040-8'H_08R	Maine	40'	20'	8'	29,500
KGR242-1040-4'H_08	Maryland	40'	10'	4'	10,700
KGR242-1050-4'H_08	Maryland	50'	10'	4'	14,500
KGR242-1060-4'H_08	Maryland	60'	10'	4'	17,400
KGR242-1075-4'H_08	Maryland	75'	10'	4'	21,700
KGR242-1240-4'H_08	Maryland	40'	12'	4'	13,900
KGR242-1250-4'H_08	Maryland	50'	12'	4'	17,400
KGR242-1260-4'H_08	Maryland	60'	12'	4'	20,900
KGR242-1275-4'H_08	Maryland	75'	12'	4'	26,700
KGRE42-1040-4'H_08	Michigan	40'	10'	4'	11,600
KGRE42-1050-4'H_08	Michigan	50'	10'	4'	14,500
KGRE42-1060-4'H_08	Michigan	60'	10'	4'	17,500
KGRE42-1075-4'H_08	Michigan	75'	10'	4'	21,800
KGRE42-1240-4'H_08	Michigan	40'	12'	4'	14,000
KGRE42-1250-4'H_08	Michigan	50'	12'	4'	17,500
KGRE42-1260-4'H_08	Michigan	60'	12'	4'	20,900
KGRE42-1275-4'H_08	Michigan	75'	12'	4'	26,200
KGL242-1428-6'H_08L	Missouri	28'	14'	6'	10,200
KGL242-1428-6'H_08R	Missouri	28'	14'	6'	10,200
KGL242-1632-6'H_08L	Missouri	32'	16'	6'	13,200
KGL242-1632-6'H_08R	Missouri	32'	16'	6'	13,200
KGL242-1840-8'H_08L	Missouri	40'	18'	8'	22,900
KGL242-1840-8'H_08R	Missouri	40'	18'	8'	22,900
KGL242-2042-8'H_08L	Missouri	42'	20'	8'	26,100
KGL242-2042-8'H_08R	Missouri	42'	20'	8'	26,100
KGT242-2424-6'H_08	Modesto	24'	24'	6'	11,300
KGT242-2438-6'H_08	Modesto	38'	24'	6'	18,100

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 9—KAFKO 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGT242-2642-8'H_08	Modesto	42'	26'	8'	25,300

KGT2P42-2844-8'H_08	Modesto	44'	28'	8'	27,300
KGT2P42-2847-8'H_08	Modesto	47'	28'	8'	29,000
KGT2P42-3053-8'H_08	Modesto	53'	30'	8'	36,300
KGT2P42-3647-8'H_08	Modesto	47'	36'	8'	39,200
KGT2P42-3849-8'H_08	Modesto	49'	38'	8'	44,100
KGL4P42-1428-6'H_08L	Montana	28'	14'	6'	10,200
KGL4P42-1428-6'H_08R	Montana	28'	14'	6'	10,200
KGL4P42-1632-6'H_08L	Montana	32'	16'	6'	13,500
KGL4P42-1632-6'H_08R	Montana	32'	16'	6'	13,500
KGL4P42-1840-8'H_08L	Montana	40'	18'	8'	22,400
KGL4P42-1840-8'H_08R	Montana	40'	18'	8'	22,400
KGL4P42-2042-8'H_08L	Montana	42'	20'	8'	25,800
KGL4P42-2042-8'H_08R	Montana	42'	20'	8'	25,800
KGOLP42-1428-6'H_08L	New Jersey	28'	14'	6'	8,900
KGOLP42-1428-6'H_08R	New Jersey	28'	14'	6'	8,900
KGOLP42-1632-6'H_08L	New Jersey	32'	16'	6'	12,000
KGOLP42-1632-6'H_08R	New Jersey	32'	16'	6'	12,000
KGOLP42-1836-8'H_08L	New Jersey	36'	18'	8'	17,700
KGOLP42-1836-8'H_08R	New Jersey	36'	18'	8'	17,700
KGOLP42-2040-8'H_08L	New Jersey	40'	20'	8'	21,300
KGOLP42-2040-8'H_08R	New Jersey	40'	20'	8'	21,300
KGDIP42-2424-FL_08	Ohio	24'	24'	3'4"	10,900
KGMCP42-1428-6'H_08L	Oklahoma	28'	14'	6'	8,900
KGMCP42-1428-6'H_08R	Oklahoma	28'	14'	6'	8,900
KGMCP42-1632-6'H_08L	Oklahoma	32'	16'	6'	12,300
KGMCP42-1632-6'H_08R	Oklahoma	32'	16'	6'	12,300
KGMCP42-1836-8'H_08L	Oklahoma	36'	18'	8'	18,500
KGMCP42-1836-8'H_08R	Oklahoma	36'	18'	8'	18,500
KGMCP42-2040-8'H_08L	Oklahoma	40'	20'	8'	23,800
KGMCP42-2040-8'H_08R	Oklahoma	40'	20'	8'	23,800
KGMP42-1224-6'H_08L	Oregon	24'	12'	6'	7,800
KGMP42-1224-6'H_08R	Oregon	24'	12'	6'	7,800
KGMP42-1428-6'H_08L	Oregon	28'	14'	6'	10,100
KGMP42-1428-6'H_08R	Oregon	28'	14'	6'	10,100
KGMP42-1632-8'H_08L	Oregon	32'	16'	8'	16,600
KGMP42-1632-8'H_08R	Oregon	32'	16'	8'	16,600
KGMP42-1836-8'H_08L	Oregon	36'	18'	8'	19,300
KGMP42-1836-8'H_08R	Oregon	36'	18'	8'	19,300
KGMP42-2040-8'H_08L	Oregon	40'	20'	8'	25,400
KGMP42-2040-8'H_08R	Oregon	40'	20'	8'	25,400
KGREP42-1224-6'H_08	Virginia	24'	12'	6'	8,700
KGREP42-1428-6'H_08	Virginia	28'	14'	6'	11,700
KGREP42-1632-8'H_08	Virginia	32'	16'	8'	18,400
KGREP42-1636-8'H_08	Virginia	36'	16'	8'	19,700
KGREP42-1836-8'H_08	Virginia	36'	18'	8'	22,300
KGREP42-2040-8'H_08	Virginia	40'	20'	8'	2,880
KGOCP42-15-FL_08	Tennessee	15'	15'	3'4"	4,100

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 9—KAFKO 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGOCP42-17-FL_08	Tennessee	17'	17'	3'4"	5,600
KGOCP42-19-FL_08	Tennessee	19'	19'	3'4"	6,500

KGOC42-22-FL_08	Tennessee	22'	22'	3'4"	5,400
KGKYP42-2424-6'H_08	Topeka	24'	24'	6'	11,900
KGKYP42-2438-6'H_08	Topeka	38'	24'	6'	17,700
KGKYP42-2642-6'H_08	Topeka	42'	26'	6'	22,000
KGKYP42-2744-6'H_08	Topeka	44'	27'	6'	24,400
KGKYP42-2747-8'H_08	Topeka	47'	27'	8'	29,300
KGKYP42-3053-8'H_08	Topeka	53'	30'	8'	38,400
KGKYP42-3647-8'H_08	Topeka	47'	36'	8'	43,100
KGKYP42-3749-8'H_08	Topeka	49'	37'	8'	46,700
KGT4P42-2424-6'H_08	Tupelo	24'	24'	6'	10,900
KGT4P42-2438-6'H_08	Tupelo	38'	24'	6'	17,700
KGT4P42-2642-8'H_08	Tupelo	42'	26'	8'	24,900
KGT4P42-2844-8'H_08	Tupelo	44'	28'	8'	26,800
KGT4P42-2847-8'H_08	Tupelo	47'	28'	8'	28,600
KGT4P42-3053-8'H_08	Tupelo	53'	30'	8'	35,900
KGT4P42-3647-8'H_08	Tupelo	47'	36'	8'	38,800
KGT4P42-3849-8'H_08	Tupelo	49'	38'	8'	43,700
KGOVP42-1328-6'H_08	Utah	28'	13'	6'	10,200
KGOVP42-1732-8'H_08	Utah	32'	17'	8'	17,800
KGOVP42-1736-8'H_08	Utah	36'	17'	8'	19,300
KGOVP42-2140-8'H_08	Utah	40'	21'	8'	27,200
KGRLP42-1224-6'H_08L	Wisconsin	24'	12'	6'	7,000
KGRLP42-1224-6'H_08R	Wisconsin	24'	12'	6'	7,000
KGRLP42-1428-6'H_08L	Wisconsin	28'	14'	6'	9,200
KGRLP42-1428-6'H_08R	Wisconsin	28'	14'	6'	9,200
KGRLP42-1632-6'H_08L	Wisconsin	32'	16'	6'	12,600
KGRLP42-1632-6'H_08R	Wisconsin	32'	16'	6'	12,600
KGRLP42-1634-8'H_08L	Wisconsin	34'	16'	8'	15,600
KGRLP42-1634-8'H_08R	Wisconsin	34'	16'	8'	15,600
KGRLP42-1836-8'H_08L	Wisconsin	36'	18'	8'	17,500
KGRLP42-1836-8'H_08R	Wisconsin	36'	18'	8'	17,500
KGRLP42-2040-8'H_08L	Wisconsin	40'	20'	8'	22,200
KGRLP42-2040-8'H_08R	Wisconsin	40'	20'	8'	22,200
KGRMP42-1428-6'H_08	Wyoming	28'	14'	6'	10,500
KGRMP42-1632-8'H_08	Wyoming	32'	16'	8'	16,600
KGRMP42-1836-8'H_08	Wyoming	36'	18'	8'	21,000
KGRMP42-2040-8'H_08	Wyoming	40'	20'	8'	27,100

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 10—KAFKO 48

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGH2P48-1328-6'H_08L	Alabama	28'	13'	6'6"	10,500
KGH2P48-1328-6'H_08R	Alabama	28'	13'	6'6"	10,500
KGH2P48-1732-6'H_08L	Alabama	32'	17'	6'6"	15,200
KGH2P48-1732-6'H_08R	Alabama	32'	17'	6'6"	15,200
KGH2P48-1740-8'H_08L	Alabama	40'	17'	8'6"	22,600
KGH2P48-1740-8'H_08R	Alabama	40'	17'	8'6"	22,600
KGH2P48-2142-8'H_08L	Alabama	42'	21'	8'6"	27,900
KGH2P48-2842-8'H_08R	Alabama	42'	21'	8'6"	27,900
KGROP48-18-FL_08	Albany	18'	18'	3'10"	7,900
KGROP48-20-FL_08	Albany	20'	20'	3'10"	9,600
KGROP48-22-FL_08	Albany	22'	22'	3'10"	11,500
KGROP48-24-FL_08	Albany	24'	24'	3'10"	13,600
KGR2P48-1224-6'H_08	Arkansas	24'	12'	6'6"	9,700
KGR2P48-1428-6'H_08	Arkansas	28'	14'	6'6"	13,200
KGR2P48-1632-8'H_08	Arkansas	32'	16'	8'6"	20,200
KGR2P48-1636-8'H_08	Arkansas	36'	16'	8'6"	21,800
KGR2P48-1836-8'H_08	Arkansas	36'	18'	8'6"	24,600
KGR2P48-2040-8'H_08	Arkansas	40'	20'	8'6"	31,700
KGMLP48-1224-6'H_08L	Boston	24'	12'	6'6"	8,100
KGMLP48-1224-6'H_08R	Boston	24'	12'	6'6"	8,100
KGMLP48-1428-6'H_08L	Boston	28'	14'	6'6"	10,700
KGMLP48-1428-6'H_08R	Boston	28'	14'	6'6"	10,700
KGMLP48-1632-8'H_08L	Boston	32'	16'	8'6"	17,600
KGMLP48-1632-8'H_08R	Boston	32'	16'	8'6"	17,600
KGMLP48-1634-8'H_08L	Boston	34'	16'	8'6"	18,100
KGMLP48-1634-8'H_08R	Boston	34'	16'	8'6"	18,100
KGMLP48-1836-8'H_08L	Boston	36'	18'	8'6"	20,300
KGMLP48-1836-8'H_08R	Boston	36'	18'	8'6"	20,300
KGMLP48-2040-8'H_08L	Boston	40'	20'	8'6"	26,000
KGMLP48-2040-8'H_08R	Boston	40'	20'	8'6"	26,000
KGSLP48-122424-6'H_08L	Colorado	24'	12'	6'6"	12,000
KGSLP48-122424-6'H_08R	Colorado	24'	12'	6'6"	12,000
KGSLP48-162441-8'H_08L	Colorado	41'	16'	8'6"	26,900
KGSLP48-162441-8'H_08R	Colorado	41'	16'	8'6"	26,900
KGSLP48-163241-8'H_08L	Colorado	41'	16'	8'6"	30,100
KGSLP48-163241-8'H_08R	Colorado	41'	16'	8'6"	30,100
KGSLP48-182545-8'H_08L	Colorado	45'	18'	8'6"	32,400
KGSLP48-182545-8'H_08R	Colorado	45'	18'	8'6"	32,400
KGSLP48-183043-8'H_08L	Colorado	43'	18'	8'6"	33,100
KGSLP48-183043-8'H_08R	Colorado	43'	18'	8'6"	33,100
KGSLP48-183643-8'H_08L	Colorado	43'	18'	8'6"	35,800
KGSLP48-183643-8'H_08R	Colorado	43'	18'	8'6"	35,800
KGSLP48-204050-8'H_08L	Colorado	50'	20'	8'6"	46,200
KGSLP48-204050-8'H_08R	Colorado	50'	20'	8'6"	46,200
KGSLP48-305055-8'H_08L	Colorado	50'	30'	8'6"	70,800
KGSLP48-305055-8'H_08R	Colorado	50'	30'	8'6"	70,800
KGPTP48-1428-6'H_08	Erie	28'	14'	6'6"	12,300
KGPTP48-1632-8'H_08	Erie	32'	16'	8'6"	19,200

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 10—KAFKO 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGPTP48-1836-8'H_08	Erie	36'	18'	8'6"	24,300
KGPTP48-2040-8'H_08	Erie	40'	20'	8'6"	29,700
KGNOP48-1528-6'H_08L	Georgia	28'	15'	6'6"	10,300
KGNOP48-1528-6'H_08R	Georgia	28'	15'	6'6"	10,300
KGNOP48-1732-6'H_08L	Georgia	32'	17'	6'6"	13,900
KGNOP48-1732-6'H_08R	Georgia	32'	17'	6'6"	13,900
KGNOP48-1836-8'H_08L	Georgia	36'	18'	8'6"	18,300
KGNOP48-1836-8'H_08R	Georgia	36'	18'	8'6"	18,300
KGNOP48-2240-8'H_08L	Georgia	40'	22'	8'6"	24,600
KGNOP48-2240-8'H_08R	Georgia	40'	22'	8'6"	24,600
KGH4P48-1328-6'H_08L	Hartford	28'	13'	6'6"	11,000
KGH4P48-1328-6'H_08R	Hartford	28'	13'	6'6"	11,000
KGH4P48-1732-6'H_08L	Hartford	32'	17'	6'6"	15,300
KGH4P48-1732-6'H_08R	Hartford	32'	17'	6'6"	15,300
KGH4P48-1739-8'H_08L	Hartford	39'	17'	8'6"	22,800
KGH4P48-1739-8'H_08R	Hartford	39'	17'	8'6"	22,800
KGH4P48-2141-8'H_08L	Hartford	41'	21'	8'6"	28,100
KGH4P48-2141-8'H_08R	Hartford	41'	21'	8'6"	28,100
KGF8P48-1735-8'H_08	Hawaii	35'	17'	8'6"	19,400
KGOBP48-1628-6'H_08L	Idaho	28'	16'	6'6"	11,400
KGOBP48-1628-6'H_08R	Idaho	28'	16'	6'6"	11,400
KGOBP48-1831-8'H_08L	Idaho	31'	18'	8'6"	17,900
KGOBP48-1831-8'H_08R	Idaho	31'	18'	8'6"	17,900
KGOBP48-2035-8'H_08L	Idaho	35'	20'	8'6"	22,300
KGOBP48-2035-8'H_08R	Idaho	35'	20'	8'6"	22,300
KGOBP48-2239-8'H_08L	Idaho	39'	22'	8'6"	27,500
KGOBP48-2239-8'H_08R	Idaho	39'	22'	8'6"	27,500
KGR4P48-1224-6'H_08	Illinois	24'	12'	6'6"	9,400
KGR4P48-1428-6'H_08	Illinois	28'	14'	6'6"	12,800
KGR4P48-1632-8'H_08	Illinois	32'	16'	8'6"	19,800
KGR4P48-1636-8'H_08	Illinois	36'	16'	8'6"	21,500
KGR4P48-1836-8'H_08	Illinois	36'	18'	8'6"	24,300
KGR4P48-2040-8'H_08	Illinois	40'	20'	8'6"	31,400
KGSEP48-1428-6'H_08	Indiana	28'	14'	6'6"	13,000
KGSEP48-1632-8'H_08	Indiana	32'6"	16'6"	8'6"	20,000
KGSEP48-1836-8'H_08	Indiana	36'4"	18'4"	8'6"	24,100
KGSEP48-2040-8'H_08	Indiana	40'4"	20'4"	8'6"	30,200
KGGZP48-1638-6'H_08L	Iowa	38'	16'	6'6"	19,300
KGGZP48-1638-6'H_08R	Iowa	38'	16'	6'6"	19,300
KGGZP48-1740-6'H_08L	Iowa	40'	17'	6'6"	21,700
KGGZP48-1740-6'H_08R	Iowa	40'	17'	6'6"	21,700
KGGZP48-2040-6'H_08L	Iowa	40'	20'	6'6"	25,500
KGGZP48-2040-6'H_08R	Iowa	40'	20'	6'6"	25,500
KGMSP48-1428-6'H_08L	Kentucky	28'	14'	6'6"	11,900
KGMSP48-1428-6'H_08R	Kentucky	28'	14'	6'6"	11,900
KGMSP48-1632-8'H_08L	Kentucky	32'	16'	8'6"	18,900
KGMSP48-1632-8'H_08R	Kentucky	32'	16'	8'6"	18,900

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 10—KAFKO 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGMS48-1836-8'H_08L	Kentucky	36'	18'	8'6"	24,200
KGMS48-1836-8'H_08R	Kentucky	36'	18'	8'6"	24,200
KGMS48-2040-8'H_08L	Kentucky	40'	20'	8'6"	29,200
KGMS48-2040-8'H_08R	Kentucky	40'	20'	8'6"	29,200
KGCR48-1429-6'H_08L	Louisiana	29'	14'	6'6"	12,600
KGCR48-1429-6'H_08R	Louisiana	29'	14'	6'6"	12,600
KGCR48-1530-6'H_08L	Louisiana	30'	15'	6'6"	13,800
KGCR48-1530-6'H_08R	Louisiana	30'	15'	6'6"	13,800
KGCR48-1632-8'H_08L	Louisiana	32'	16'	8'6"	19,000
KGCR48-1632-8'H_08R	Louisiana	32'	16'	8'6"	19,000
KGCR48-1836-8'H_08L	Louisiana	36'	18'	8'6"	23,300
KGCR48-1836-8'H_08R	Louisiana	36'	18'	8'6"	23,300
KGCR48-2040-8'H_08L	Louisiana	40'	20'	8'6"	28,000
KGCR48-2040-8'H_08R	Louisiana	40'	20'	8'6"	28,000
KGLG48-1428-6'H_08L	Maine	28'	14'	6'6"	15,900
KGLG48-1428-6'H_08R	Maine	28'	14'	6'6"	15,900
KGLG48-1632-8'H_08L	Maine	32'	16'	8'6"	23,500
KGLG48-1632-8'H_08R	Maine	32'	16'	8'6"	23,500
KGLG48-1836-8'H_08L	Maine	36'	18'	8'6"	27,000
KGLG48-1836-8'H_08R	Maine	36'	18'	8'6"	27,000
KGLG48-2040-8'H_08L	Maine	40'	20'	8'6"	32,900
KGLG48-2040-8'H_08R	Maine	40'	20'	8'6"	32,900
KGR248-1040-4'H_08	Maryland	40'	10'	4'6"	12,000
KGR248-1050-4'H_08	Maryland	50'	10'	4'6"	15,100
KGR248-1060-4'H_08	Maryland	60'	10'	4'6"	18,100
KGR248-1075-4'H_08	Maryland	75'	10'	4'6"	22,700
KGR248-1240-4'H_08	Maryland	40'	12'	4'6"	14,500
KGR248-1250-4'H_08	Maryland	50'	12'	4'6"	18,100
KGR248-1260-4'H_08	Maryland	60'	12'	4'6"	21,700
KGR248-1275-4'H_08	Maryland	75'	12'	4'6"	27,200
KGRE48-1040-4'H_08	Michigan	40'	10'	4'6"	12,100
KGRE48-1050-4'H_08	Michigan	50'	10'	4'6"	15,000
KGRE48-1060-4'H_08	Michigan	60'	10'	4'6"	18,200
KGRE48-1075-4'H_08	Michigan	75'	10'	4'6"	22,800
KGRE48-1240-4'H_08	Michigan	40'	12'	4'6"	14,600
KGRE48-1250-4'H_08	Michigan	50'	12'	4'6"	18,200
KGRE48-1260-4'H_08	Michigan	60'	12'	4'6"	21,800
KGRE48-1275-4'H_08	Michigan	75'	12'	4'6"	27,300
KGL248-1428-6'H_08L	Missouri	28'	14'	6'6"	11,600
KGL248-1428-6'H_08R	Missouri	28'	14'	6'6"	11,600
KGL248-1632-6'H_08L	Missouri	32'	16'	6'6"	15,000
KGL248-1632-6'H_08R	Missouri	32'	16'	6'6"	15,000
KGL248-1840-8'H_08L	Missouri	40'	18'	8'6"	25,400
KGL248-1840-8'H_08R	Missouri	40'	18'	8'6"	25,400
KGL248-2042-8'H_08L	Missouri	42'	20'	8'6"	29,000
KGL248-2042-8'H_08R	Missouri	42'	20'	8'6"	29,000
KGT248-2424-6'H_08	Modesto	24'	24'	6'6"	12,900

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 10—KAFKO 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
-------	-------	----------------	---------------	-------------------	----------------

KGT2P48-2438-6'H_08	Modesto	38'	24'	6'6"	20,700
KGT2P48-2642-8'H_08	Modesto	42'	26'	8'6"	28,400
KGT2P48-2844-8'H_08	Modesto	44'	28'	8'6"	30,600
KGT2P48-2847-8'H_08	Modesto	47'	28'	8'6"	32,700
KGT2P48-3053-8'H_08	Modesto	53'	30'	8'6"	40,700
KGT2P48-3647-8'H_08	Modesto	47'	36'	8'6"	44,100
KGT2P48-3849-8'H_08	Modesto	49'	38'	8'6"	49,600
KGL4P48-1428-6'H_08L	Montana	28'	14'	6'6"	11,500
KGL4P48-1428-6'H_08R	Montana	28'	14'	6'6"	11,500
KGL4P48-1632-6'H_08L	Montana	32'	16'	6'6"	15,300
KGL4P48-1632-6'H_08R	Montana	32'	16'	6'6"	15,300
KGL4P48-1840-8'H_08L	Montana	40'	18'	8'6"	24,800
KGL4P48-1840-8'H_08R	Montana	40'	18'	8'6"	24,800
KGL4P48-2042-8'H_08L	Montana	42'	20'	8'6"	28,700
KGL4P48-2042-8'H_08R	Montana	42'	20'	8'6"	28,700
KGOLP48-1428-6'H_08L	New Jersey	28'	14'	6'6"	10,100
KGOLP48-1428-6'H_08R	New Jersey	28'	14'	6'6"	10,100
KGOLP48-1632-6'H_08L	New Jersey	32'	16'	6'6"	13,600
KGOLP48-1632-6'H_08R	New Jersey	32'	16'	6'6"	13,600
KGOLP48-1836-8'H_08L	New Jersey	36'	18'	8'6"	19,600
KGOLP48-1836-8'H_08R	New Jersey	36'	18'	8'6"	19,600
KGOLP48-2040-8'H_08L	New Jersey	40'	20'	8'6"	23,800
KGOLP48-2040-8'H_08R	New Jersey	40'	20'	8'6"	23,800
KGDIP48-2424-FL_08	Ohio	24'	24'	3'4"	14,400
KGMCP48-1428-6'H_08L	Oklahoma	28'	14'	6'6"	10,200
KGMCP48-1428-6'H_08R	Oklahoma	28'	14'	6'6"	10,200
KGMCP48-1632-6'H_08L	Oklahoma	32'	16'	6'6"	13,900
KGMCP48-1632-6'H_08R	Oklahoma	32'	16'	6'6"	13,900
KGMCP48-1836-8'H_08L	Oklahoma	36'	18'	8'6"	20,500
KGMCP48-1836-8'H_08R	Oklahoma	36'	18'	8'6"	20,500
KGMCP48-2040-8'H_08L	Oklahoma	40'	20'	8'6"	26,300
KGMCP48-2040-8'H_08R	Oklahoma	40'	20'	8'6"	26,300
KGGMP48-1224-6'H_08L	Oregon	24'	12'	6'6"	8,800
KGGMP48-1224-6'H_08R	Oregon	24'	12'	6'6"	8,800
KGGMP48-1428-6'H_08L	Oregon	28'	14'	6'6"	11,300
KGGMP48-1428-6'H_08R	Oregon	28'	14'	6'6"	11,300
KGGMP48-1632-8'H_08L	Oregon	32'	16'	8'6"	18,400
KGGMP48-1632-8'H_08R	Oregon	32'	16'	8'6"	18,400
KGGMP48-1836-8'H_08L	Oregon	36'	18'	8'6"	21,300
KGGMP48-1836-8'H_08R	Oregon	36'	18'	8'6"	21,300
KGGMP48-2040-8'H_08L	Oregon	40'	20'	8'6"	28,100
KGGMP48-2040-8'H_08R	Oregon	40'	20'	8'6"	28,100
KGREP48-1224-6'H_08	Virginia	24'	12'	6'6"	9,800
KGREP48-1428-6'H_08	Virginia	28'	14'	6'6"	13,200
KGREP48-1632-8'H_08	Virginia	32'	16'	8'6"	20,300
KGREP48-1636-8'H_08	Virginia	36'	16'	8'6"	21,900
KGREP48-1836-8'H_08	Virginia	36'	18'	8'6"	24,700

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 10—KAFKO 48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
KGREP48-2040-8'H_08	Virginia	40'	20'	8'6"	31,800

KGOCP48-15-FL_08	Tennessee	15'	15'	3'10"	5,300
KGOCP48-17-FL_08	Tennessee	17'	17'	3'10"	7,200
KGOCP48-19-FL_08	Tennessee	19'	19'	3'10"	9,400
KGOCP48-22-FL_08	Tennessee	22'	22'	3'10"	11,900
KGKYP48-2424-6'H_08	Topeka	24'	24'	6'6"	13,600
KGKYP48-2438-6'H_08	Topeka	38'	24'	6'6"	20,300
KGKYP48-2642-6'H_08	Topeka	42'	26'	6'6"	25,200
KGKYP48-2744-6'H_08	Topeka	44'	27'	6'6"	27,900
KGKYP48-2747-8'H_08	Topeka	47'	27'	8'6"	33,000
KGKYP48-3053-8'H_08	Topeka	53'	30'	8'6"	43,200
KGKYP48-3647-8'H_08	Topeka	47'	36'	8'6"	48,400
KGKYP48-3749-8'H_08	Topeka	49'	37'	8'6"	52,400
KGT4P48-2424-6'H_08	Tupelo	24'	24'	6'6"	12,400
KGT4P48-2438-6'H_08	Tupelo	38'	24'	6'6"	20,200
KGT4P48-2642-8'H_08	Tupelo	42'	26'	8'6"	27,900
KGT4P48-2844-8'H_08	Tupelo	44'	28'	8'6"	30,100
KGT4P48-2847-8'H_08	Tupelo	47'	28'	8'6"	32,200
KGT4P48-3053-8'H_08	Tupelo	53'	30'	8'6"	40,300
KGT4P48-3647-8'H_08	Tupelo	47'	36'	8'6"	43,600
KGT4P48-3849-8'H_08	Tupelo	49'	38'	8'6"	19,100
KGOVP48-1328-6'H_08	Utah	28'	13'	6'6"	11,400
KGOVP48-1732-8'H_08	Utah	32'	17'	8'6"	19,700
KGOVP48-1736-8'H_08	Utah	36'	17'	8'6"	21,400
KGOVP48-2140-8'H_08	Utah	40'	21'	8'6"	30,000
KGRLP48-1224-6'H_08L	Wisconsin	24'	12'	6'6"	8,000
KGRLP48-1224-6'H_08R	Wisconsin	24'	12'	6'6"	8,000
KGRLP48-1428-6'H_08L	Wisconsin	28'	14'	6'6"	10,400
KGRLP48-1428-6'H_08R	Wisconsin	28'	14'	6'6"	10,400
KGRLP48-1632-6'H_08L	Wisconsin	32'	16'	6'6"	14,200
KGRLP48-1632-6'H_08R	Wisconsin	32'	16'	6'6"	14,200
KGRLP48-1634-8'H_08L	Wisconsin	34'	16'	8'6"	17,200
KGRLP48-1634-8'H_08R	Wisconsin	34'	16'	8'6"	17,200
KGRLP48-1836-8'H_08L	Wisconsin	36'	18'	8'6"	19,400
KGRLP48-1836-8'H_08R	Wisconsin	36'	18'	8'6"	19,400
KGRLP48-2040-8'H_08L	Wisconsin	40'	20'	8'6"	24,600
KGRLP48-2040-8'H_08R	Wisconsin	40'	20'	8'6"	24,600
KGRMP48-1428-6'H_08	Wyoming	28'	14'	6'6"	11,900
KGRMP48-1632-8'H_08	Wyoming	32'	16'	8'6"	18,300
KGRMP48-1836-8'H_08	Wyoming	36'	18'	8'6"	23,200
KGRMP48-2040-8'H_08	Wyoming	40'	20'	8'6"	29,900

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 11—OASIS

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
PR-143-08	Figure 8	28-2	15-5	6'	10,078
PR-124-08	Figure 8	36-11	22	8'	20,301
PR-002-08	Grecian	32-6	16-6	8'	16,414
PR-004-08	Grecian	36-6	18-6	8'	20,976
PR-006-08	Grecian	39-9	20-9	8'	24,358
PR-007-08	Grec Lazy L Left	40	16-6	8'	21,403
PR-008-08	Grec Lazy L Right	40	16-6	8'	21,403
PR-009-08	Grec True L Left	43-6	16-6	8'	26,294
PR-010-08	Grec True L Right	43-6	16-6	8'	26,294
PR-125-08	Kidney Left	34-4	18	8'	17,464
PR-126-08	Kidney Right	34-4	18	8'	17,464
PR-127-08	Kidney Left	29	18	6'	11,693
PR-128-08	Kidney Right	29	18	6'	11,693
PR-129-08	Kidney Left	37-9	22	8'	21,602
PR-130-08	Kidney Right	37-9	22	8'	21,602
PR-139-08	Lap Pool 6R	40	10	4'	9,640
PR-140-08	Lap Pool 2R	40	10	4'	9,568
PR-141-08	Lap Pool 4R	40	10	4'	9,303
PR-020-08	Lazy L 6R Left	40-9	16	8'	20,247
PR-021-08	Lazy L 6R Left	41	18	8'	22,445
PR-022-08	Lazy L 6R Left	44-7	20	8'	27,171
PR-023-08	Lazy L 2R Left	40-2	16	8'	20,083
PR-024-08	Lazy L 2R Left	40-4	18	8'	22,347
PR-025-08	Lazy L 2R Left	45	20	8'	28,122
PR-026-08	Lazy L 4R Left	39-6	16	8'	19,787
PR-027-08	Lazy L 4R Left	39-7	18	8'	21,986
PR-028-08	Lazy L 4R Left	44-5	20	8'	27,761
PR-029-08	Lazy L 6R Right	40-9	16	8'	20,247
PR-030-08	Lazy L 6R Right	41	18	8'	22,445
PR-031-08	Lazy L 6R Right	44-7	20	8'	27,171
PR-032-08	Lazy L 2R Right	40-2	16	8'	20,083
PR-033-08	Lazy L 2R Right	40-4	18	8'	22,347
PR-034-08	Lazy L 2R Right	45	20	8'	28,122
PR-035-08	Lazy L 4R Right	39-6	16	8'	18,787
PR-036-08	Lazy L 4R Right	39-7	18	8'	21,986
PR-037-08	Lazy L 4R Right	44-5	20	8'	27,761
PR-142-08	Octagon	24-2	24-2	4'-4"	14,451
PR-101-08	Oval	30-6	15-5	6'	11,668
PR-046-08	Oval	28	18	6'-6"	12,653
PR-047-08	Oval	36	18	8'	18,974
PR-102-08	Oval	40	22	8'	25,474
PR-103-08	Rectangle 6R	28	14	7'	11,895
PR-051-08	Rectangle 6R	32	16	8'	16,807
PR-053-08	Rectangle 6R	36	18	8'	21,272
PR-054-08	Rectangle 6R	40	20	8-6"	26,262

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 11—OASIS (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
PR-104-08	Rectangle 2R	28	14	7'	11,804
PR-055-08	Rectangle 2R	32	16	8'	16,709
PR-057-08	Rectangle 2R	36	18	8'	21,173
PR-058-08	Rectangle 2R	40	20	8-6"	26,163
PR-105-08	Rectangle 4R	28	14	7'	10,526
PR-059-08	Rectangle 4R	32	16	8'	16,348
PR-061-08	Rectangle 4R	36	18	8'	20,812
PR-062-080	Rectangle 4R	40	20	8-6"	25,802
PR-131-08	Riviera Left	28-3	23-9	8'	21,961
PR-132-08	Riviera Right	28-3	23-9	8'	21,961
PR-108-08	Roman End Dbl 2R	36	18	8'	19,302
PR-109-08	Roman End Dbl 2R	40	20	8'	23,898
PR-110-08	Roman End Dbl 6R	36	18	8'	19,401
PR-111-08	Roman End Dbl 6R	40	20	8'	23,997
PR-112-08	Roman End Single 2R	36	18	8'	20,254
PR-113-08	Roman End Single 2R	40	20	8'	25,047
PR-114-08	Roman End Single 6R	36	18	8'	20,353
PR-115-08	Roman End Single 6R	40	20	8'	25,145
PR-116-08	Round	18	18	4-6"	6,122
PR-117-08	Round	22	22	4-6"	9,159
PR-133-08	San Luis Rey Left	30-5	18	6'	12,392
PR-135-08	San Luis Rey Right	34-4	18	6'	14,032
PR-134-08	San Luis Rey Right	30-5	18	6'	12,392
PR-136-08	San Luis Rey Right	34-4	18	6'	14,032
PR-137-08	San Juan left	36-5	15-5	6'	15,229
PR-138-08	San Juan Right	36-5	15-5	6'	15,229
PR-075-08	True L Left 6R	41	16	8'	25,727
PR-076-08	True L Left 6R	43	18	8'	31,305
PR-077-08	True L Left 6R	46	20	8-6"	37,479
PR-078-08	True L Left 2R	41	16	8'	25,596
PR-079-08	True L Left 2R	43	18	8'	31,174
PR-080-08	True L Left 2R	46	20	8-6"	37,342
PR-081-08	True L Left 4R	41	16	8'	25,169
PR-082-08	True L Left 4R	43	18	8'	30,747
PR-083-08	True L Left 4R	46	20	8-6"	36,902
PR-084-08	True L Right 6R	41	16	8'	25,727
PR-085-08	True L Right 6R	43	18	8'	31,305
PR-086-08	True L Right 6R	46	20	8-6"	37,479
PR-087-08	True L Right 2R	41	16	8'	25,596
PR-088-08	True L Right 2R	43	18	8'	31,174
PR-089-08	True L Right 2R	46	20	8-6"	37,342
PR-090-08	True L Right 4R	41	16	8'	25,169
PR-091-08	True L Right 4R	43	18	8'	30,747
PR-092-08	True L Right 4R	46	20	8-6"	36,902

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 12—PACIFIC XL48

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
XL-1760	Rectangle	24	12	6'	13,255
XL-1761	Rectangle	28	14	6'	16,683
XL-1762	Rectangle	32	16	8'	20,350
XL-1763	Rectangle	36	18	8'	23,591
XL-1764	Rectangle	40	20	8'6"	30,054
XL-1765	Octagon	24	24	5'3'10"	16,590
XL-1766	Grecian	28-6	14-6	6'	12,324
XL-1767	Grecian	32-6	16-6	8'	19,053
XL-1768	Grecian	36-6	18-6	8'	23,279
XL-1769	Grecian	39-9	20-9	8'6"	27,074
XL-1770	Round	15'-7"	15'-7"	4'-10"	5,789
XL-1771	Round	20	20	5'	9,406
XL-1772	Oval	29'6"	15'-7"	6'	14,875
XL-1820	Oval	27'-8"	18	6'	15,120
XL-1774	Oval	32'-3"	16	8'	19,320
XL-1775	Oval	35'-8'	18	8'	21,401
XL-1776	Oval	40'	20'	8'-6"	28,334
XL-1777	True L Left	41'	16'	8'	34,796
XL-1778	True L Right	41'	16'	8'	34,796
XL-1779	True L Left	43'	18'	8'	42,381
XL-1780	True L Right	43'	18'	8'	42,381
XL-1781	True L Left	46'	20'	8'-6"	51,057
XL-1782	True L Right	46'	20'	8'-6"	51,057
XL-1783	Lazy L Left	42'	16'	8'	26,623
XL-1784	Lazy L Right	42'	16'	8'	26,623
XL-1785	Lazy L Left	42'-6"	18'	8'	29,568
XL-1786	Lazy L Right	42'-6"	18'	8'	29,568
XL-1787	Lazy L Left	48'	20'	8'-6"	30,450
XL-1788	Lazy L Right	48'	20'	8'-6"	30,450
XL-1789	Grec Lazy L Left	40'-6"	16'-6"	8'	23,205
XL-1790	Grec Lazy L Right	40'-6"	16'-6"	8'	23,205
XL-1791	Grec True L Left	43'-6"	16'-6"	8'	35,023
XL-1792	Grec True L Right	43'-6"	16'-6"	8'	35,023
XL-1793	Figure 8	29'-9"	15'-7"	6'	14,086
XL-1794	Figure 8	31'	18'	8'	18,115
XL-1795	Figure 8	34'	18'	8'	19,028
XL-1796	Figure 8	40'	20'	8'-6"	24,360
XL-1821	Kidney Left	34'	18'	8'	21,367
XL-1822	Kidney Right	34'	18'	8'	21,367
XL-1823	Kidney Left	38'	20'	8'	28,849
XL-1824	Kidney Right	38'	20'	8'	28,849
XL-1801	Oblique Left	30'-7"	18	6'	16,476
XL-1802	Oblique Right	30'-7"	18'	6'	16,476
XL-1803	Oblique Left	34'-7"	18'	8'	18,472
XL-1804	Oblique Right	34'-7"	18'	8'	18,472
XL-1805	Oblique Left	37'	20'	8'	22,417
XL-1806	Oblique Right	37'	20'	8'	22,417

SI: 1 inch = 25.4mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 12—PACIFIC XL48 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
XL-1807	Mt Lake Left	38'	18'	8'	29,639
XL-1808	Mt Lake Right	38'	18'	8'	29,639
XL-1809	Roman End	32'	18'	6'	15,487
XL-1810	Roman End	36'	18'	8'	24,990
XL-1832	Capistrano	37'-6"	18'	6'	19,110
XL-1833	San Luis Rey	34'-9"	18'	6'	15,836
XL-1813	Keyhole	33'	18'	8'	20,133
XL-1814	Mt Pond Left	42'-5"	18'	8'	24,869
XL-1815	Mt Pond Right	42'-5"	18'	8'	24,869
XL-1830	Lagoon Left	35'	18'	8'	24,333
XL-1831	Lagoon Right	35'	18'	8'	24,333
XL-1818	Lagoon Left	40'	20'	8'-6"	29,337
XL-1819	Lagoon Right	40'	20'	8'-6"	29,337

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 13—POLYMER

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
PP-1204	Rectangle 6R	24'	12'	4'-2"	8,100
PP-1205	Rectangle 2R	24'	12'	4'-2"	7,668
PP-1206	Rectangle 4R	24'	12'	4'-2"	7,326
PP-1207	Rectangle 6R	28	14	4'-4"	11,260
PP-1208	Rectangle 2R	28	14	4'-4"	10,660
PP-1209	Rectangle 4R	28	14	4'-4"	10,075
PP-1210	Rectangle 6R	32	16	4'-5"	14,707
PP-1211	Rectangle 6R	32	16	8'	19,497
PP-1212	Rectangle 2R	32	16	4'-5"	14,213
PP-1213	Rectangle 2R	32	16	8'	18,458
PP-1214	Rectangle 4R	32	16	4'-5"	13,310
PP-1215	Rectangle 4R	32	16	8'	17,418
PP-1216	Rectangle 6R	36	18	4'-6"	19,440
PP-1217	Rectangle 6R	36	18	8'	23,733
PP-1218	Rectangle 2R	36	18	4'-6"	17,989
PP-1219	Rectangle 2R	36	18	8'	22,468
PP-1220	Rectangle 4R	36	18	4'-6"	16,976
PP-1221	Rectangle 4R	36	18	8'	21,202
PP-1222	Rectangle 6R	40	20	4'-6"	23,460
PP-1223	Rectangle 6R	40	20	8'-6"	30,236
PP-1224	Rectangle 2R	40	20	4'-6"	23,460
PP-1225	Rectangle 2R	40	20	8'-6"	28,623
PP-1226	Rectangle 4R	40	20	4'-6"	20,958
PP-1227	Rectangle 4R	40	20	8'-6"	27,010
PP-1465	True L Left 6R	42	16	8'	24,900
PP-1466	True L Right 6R	42	16	8'	24,900
PP-1322	True L Left 2R	42	16	8'	24,806
PP-1323	True L Right 2R	42	16	8'	24,806
PP-1424	True L Left 4R	42	16	8'	24,500
PP-1425	True L Right 4R	42	16	8'	24,500
PP-1467	True L Left 6R	42	18	8'	27,500
PP-1468	True L Right 6R	42	18	8'	27,500
PP-1409	True L Left 2R	42	18	8'	27,495
PP-1410	True L Right 2R	42	18	8'	27,495
PP-1428	True L Left 4R	42	18	8'	27,000
PP-1429	True L Right 4R	42	18	8'	27,000
PP-1469	True L Left 6R	44	20	8'-6"	36,000
PP-1470	True L Right 6R	44	20	8'-6"	36,000
PP-1411	True L Left 2R	44	20	8'-6"	35,920
PP-1412	True L Right 2R	44	20	8'-6"	35,920
PP-1432	True L Left 4R	44	20	8'-6"	35,500
PP-1433	True L Right 4R	44	20	8'-6"	35,500
PP-1234	Lazy L Left 6R	45	16	8'	22,140
PP-1235	Lazy L Right 6R	45	16	8'	22,140
PP-1236	Lazy L Left 2R	45	16	8'	22,040
PP-1237	Lazy L Right 2R	45	16	8'	22,040
PP-1238	Lazy L Left 4R	45	16	8'	21,140
PP-1239	Lazy L Right 4R	45	16	8'	21,140

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 13—POLYMER (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
PP-1240	Lazy L Left 6R	46	18	8'	25,210
PP-1241	Lazy L Right 6R	46	18	8'	25,210
PP-1242	Lazy L Left 2R	46	18	8'	25,110
PP-1243	Lazy L Right 2R	46	18	8'	25,110
PP-1244	Lazy L Left 4R	46	18	8'	24,110
PP-1245	Lazy L Right 4R	46	18	8'	24,110
PP-1246	Lazy L Left 6R	48	20	8'6"	29,100
PP-1247	Lazy L Right 6R	48	20	8'6"	29,100
PP-1248	Lazy L Left 2R	48	20	8'6"	29,000
PP-1249	Lazy L Right 2R	48	20	8'6"	29,000
PP-1250	Lazy L Left 4R	48	20	8'6"	28,400
PP-1251	Lazy L Right 4R	48	20	8'6"	28,400
PP-1347	Roman Lazy L Left 2R	48	18	8'	24,500
PP-1348	Roman Lazy L Right 2R	48	18	8'	24,500
PP-1252	Roman End 6R	37	18	8'	21,579
PP-1252A	Roman End 2R	37	18	8'	20,189
PP-1342	Grecian	28'-6"	14'-6"	4'-4"	11,200
PP-1256	Grecian	32'-6"	16'-6"	8'	18,146
PP-1257	Grecian	35'-6"	16'-6"	8'	19,078
PP-1258	Grecian	37'	18'	8'	21,232
PP-1408	Grecian	39'-4"	19'-4"	8'	24,205
PP-1259	Grecian	39'-9"	20'-9"	8'-6"	25,785
PP-1260	Grecian	44	24	8'-6"	33,440
PP-1313	Grec True L Left	42'-6"	16'-6"	8'	24,900
PP-1314	Grec True L Right	42'-6"	16'-6"	8'	24,900
PP-1315	Grec Lazy L Left	40'-6"	16'-6"	8'	22,100
PP-1316	Grec Lazy L Right	40'-6"	16'-6"	8'	22,100
PP-1261	Octagon	16	16	4'-4"	5,664
PP-1262	Octagon	21	21	4'-6"	8,620
PP-1263	Octagon	26	26	4'-6"	15,800
PP-1264	Octagon	31	31	4'-6"	22,774
PP-1266	Round	18	18	4'-6"	7,332
PP-1270	Oval	30	15	4'-5"	11,764
PP-1271	Oval	32'-2"	16	4'-5"	12,228
PP-1271A	Oval	32'-2"	16	8'	18,166
PP-1275	Oval	36	18	4'-6"	16,976
PP-1276	Oval	36	18	8'	21,343
PP-1277	Oval	42	18	4'6"	19,805
PP-1278	Oval	42	18	8'	23,752
PP-1280	Modified Oval	39'-6"	20	8'-6"	25,154
PP-1282	Modified Oval	41'-6"	22'	8'-6"	27,902
PP-1286	Keyhole 6R	33	18	8'	20,853
PP-1349	Keyhole 2R	33	18	8'	20,694
PP-1287	Keyhole 4R	33	18	8'	20,535
PP-1471	Figure 8	38	18	8'	21,166
PP-1294	Kidney	31'-4"	15'-2"	4'-5"	12,486
PP-1461	Kidney Left	34	18	8'	19,500
PP-1462	Kidney Right	34	18	8'	19,500

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 13—POLYMER (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
PP-1345	Oblique Left	34'-4"	18'	8'	21,396
PP-1346	Oblique Right	34'-4"	18'	8'	21,396
PP-1303	Mt Lake Left	37'-6"	18	8'	19,000
PP-1304	Mt Lake Right	37'-6"	18	8'	19,000
PP-1311	Mt Pond Left	41'-7"	18'	8'	22,800
PP-1312	Mt Pond Right	41'-7"	18'	8'	22,800
PP-1472	Lagoon Left	35	18	8'	23,500
PP-1473	Lagoon Right	35	18	8'	23,500
PP-1332	Madrid Left	28	14	4'-4"	9,500
PP-1333	Madrid Right	28	14	4'-4"	9,500
PP-1334	Madrid Left	34	16	8'	19,200
PP-1335	Madrid Right	34	16	8'	19,200
PP-1351	Milan Left	32	16	8'	19,000
PP-1352	Milan Right	32	16	8'	19,000
PP-1353	Milan Left	36	18	8'	23,000
PP-1354	Milan Right	36	18	8'	23,000
PP-1355	Milan Left	40	20	8'	27,250
PP-1356	Milan Right	40	20	8'	27,250
PP-1388	Monterey Left	30'-6"	15	4'-5"	12,044
PP-1389	Monterey Right	30'-6"	15	4'-5"	12,044
PP-1463	Monterey Left	37'-8"	18	8'	23,500
PP-1464	Monterey Right	37'-8"	18	8'	23,500

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 14—PREMIUM

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
PR-143-08	Figure 8	28-2	15-5	6'	10,078
PR-124-08	Figure 8	36-11	22	8'	20,301
PR-002-08	Grecian	32-6	16-6	8'	16,414
PR-004-08	Grecian	36-6	18-6	8'	20,976
PR-006-08	Grecian	39-9	20-9	8'	24,358
PR-007-08	Grec Lazy L Left	40	16-6	8'	21,403
PR-008-08	Grec Lazy L Right	40	16-6	8'	21,403
PR-009-08	Grec True L Left	43-6	16-6	8'	26,294
PR-010-08	Grec True L Right	43-6	16-6	8'	26,294
PR-125-08	Kidney Left	34-4	18	8'	17,464
PR-126-08	Kidney Right	34-4	18	8'	17,464
PR-127-08	Kidney Left	29	18	6'	11,693
PR-128-08	Kidney Right	29	18	6'	11,693
PR-129-08	Kidney Left	37-9	22	8'	21,602
PR-130-08	Kidney Right	37-9	22	8'	21,602
PR-139-08	Lap Pool 6R	40	10	4'	9,640
PR-140-08	Lap Pool 2R	40	10	4'	9,568
PR-141-08	Lap Pool 4R	40	10	4'	9,303
PR-020-08	Lazy L 6R Left	40-9	16	8'	20,247
PR-021-08	Lazy L 6R Left	41	18	8'	22,445
PR-022-08	Lazy L 6R Left	44-7	20	8'	27,171
PR-023-08	Lazy L 2R Left	40-2	16	8'	20,083
PR-024-08	Lazy L 2R Left	40-4	18	8'	22,347
PR-025-08	Lazy L 2R Left	45	20	8'	28,122
PR-026-08	Lazy L 4R Left	39-6	16	8'	19,787
PR-027-08	Lazy L 4R Left	39-7	18	8'	21,986
PR-028-08	Lazy L 4R Left	44-5	20	8'	27,761
PR-029-08	Lazy L 6R Right	40-9	16	8'	20,247
PR-030-08	Lazy L 6R Right	41	18	8'	22,445
PR-031-08	Lazy L 6R Right	44-7	20	8'	27,171
PR-032-08	Lazy L 2R Right	40-2	16	8'	20,083
PR-033-08	Lazy L 2R Right	40-4	18	8'	22,347
PR-034-08	Lazy L 2R Right	45	20	8'	28,122
PR-035-08	Lazy L 4R Right	39-6	16	8'	18,787
PR-036-08	Lazy L 4R Right	39-7	18	8'	21,986
PR-037-08	Lazy L 4R Right	44-5	20	8'	27,761
PR-142-08	Octagon	24-2	24-2	4'-4"	14,451
PR-101-08	Oval	30-6	15-5	6'	11,668
PR-046-08	Oval	28	18	6'-6"	12,653
PR-047-08	Oval	36	18	8'	18,974
PR-102-08	Oval	40	22	8'	25,474
PR-103-08	Rectangle 6R	28	14	7'	11,895
PR-051-08	Rectangle 6R	32	16	8'	16,807
PR-053-08	Rectangle 6R	36	18	8'	21,272
PR-054-08	Rectangle 6R	40	20	8-6"	26,262
PR-104-08	Rectangle 2R	28	14	7'	11,804

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 14—PREMIUM (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
PR-055-08	Rectangle 2R	32	16	8'	16,709
PR-057-08	Rectangle 2R	36	18	8'	21,173
PR-058-08	Rectangle 2R	40	20	8-6"	26,163
PR-105-08	Rectangle 4R	28	14	7'	10,526
PR-059-08	Rectangle 4R	32	16	8'	16,348
PR-061-08	Rectangle 4R	36	18	8'	20,812
PR-062-080	Rectangle 4R	40	20	8-6"	25,802
PR-131-08	Riviera Left	28-3	23-9	8'	21,961
PR-132-08	Riviera Right	28-3	23-9	8'	21,961
PR-108-08	Roman End Dbl 2R	36	18	8'	19,302
PR-109-08	Roman End Dbl 2R	40	20	8'	23,898
PR-110-08	Roman End Dbl 6R	36	18	8'	19,401
PR-111-08	Roman End Dbl 6R	40	20	8'	23,997
PR-112-08	Roman End Single 2R	36	18	8'	20,254
PR-113-08	Roman End Single 2R	40	20	8'	25,047
PR-114-08	Roman End Single 6R	36	18	8'	20,353
PR-115-08	Roman End Single 6R	40	20	8'	25,145
PR-116-08	Round	18	18	4-6"	6,122
PR-117-08	Round	22	22	4-6"	9,159
PR-133-08	San Luis Rey Left	30-5	18	6'	12,392
PR-135-08	San Luis Rey Right	34-4	18	6'	14,032
PR-134-08	San Luis Rey Right	30-5	18	6'	12,392
PR-136-08	San Luis Rey Right	34-4	18	6'	14,032
PR-137-08	San Juan left	36-5	15-5	6'	15,229
PR-138-08	San Juan Right	36-5	15-5	6'	15,229
PR-075-08	True L Left 6R	41	16	8'	25,727
PR-076-08	True L Left 6R	43	18	8'	31,305
PR-077-08	True L Left 6R	46	20	8-6"	37,479
PR-078-08	True L Left 2R	41	16	8'	25,596
PR-079-08	True L Left 2R	43	18	8'	31,174
PR-080-08	True L Left 2R	46	20	8-6"	37,342
PR-081-08	True L Left 4R	41	16	8'	25,169
PR-082-08	True L Left 4R	43	18	8'	30,747
PR-083-08	True L Left 4R	46	20	8-6"	36,902
PR-084-08	True L Right 6R	41	16	8'	25,727
PR-085-08	True L Right 6R	43	18	8'	31,305
PR-086-08	True L Right 6R	46	20	8-6"	37,479
PR-087-08	True L Right 2R	41	16	8'	25,596
PR-088-08	True L Right 2R	43	18	8'	31,174
PR-089-08	True L Right 2R	46	20	8-6"	37,342
PR-090-08	True L Right 4R	41	16	8'	25,169
PR-091-08	True L Right 4R	43	18	8'	30,747
PR-092-08	True L Right 4R	46	20	8-6"	36,902

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 15—TITAN 42

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
TN-1500	Rectangle	24	12	6'	12,023
TN-1501	Rectangle	28	14	6'	15,132
TN-1502	Rectangle	32	16	8'	18,458
TN-1503	Rectangle	36	18	8'	22,468
TN-1504	Rectangle	40	20	8'-6"	28,623
TN-1505	Octagon	24	24	4'-6"	15,800
TN-1506	Grecian	28'-6"	14'-6"	6'	11,738
TN-1507	Grecian	32'-6"	16'-6"	8'	18,146
TN-1508	Grecian	36'-6"	18'-6"	8'	22,170
TN-1509	Grecian	39'-9"	20'-9"	8'-6"	25,785
TN-1510	Round	15'-7"	15'-7"	4'-4"	5,513
TN-1511	Round	20	20	4'-6"	8,958
TN-1512	Oval	29'-6"	15'-7"	6'	14,167
TN-1560	Oval	27'-8"	18	6'	14,400
TN-1514	Oval	32'-3"	16'	8'	18,400
TN-1515	Oval	35'-8"	18	8'	20,382
TN-1516	Oval	40	20	8'-6"	26,985
TN-1517	True L Left	41	16	8'	33,139
TN-1518	True L Right	41	16	8'	33,139
TN-1519	True L Left	43	18	8'	40,363
TN-1520	True L Right	43	18	8'	40,363
TN-1521	True L Left	46	20	8'6"	48,626
TN-1522	True L Right	46	20	8'6"	48,626
TN-1523	Lazy L Left	39'8 1/2"	16	8'	25,355
TN-1524	Lazy L Right	39'8 1/2"	16	8'	25,355
TN-1525	Lazy L Left	40	18	8'	28,160
TN-1526	Lazy L Right	40	18	8'	28,160
TN-1527	Lazy L Left	45	20	8'-6"	29,000
TN-1528	Lazy L Right	45	20	8'-6"	29,000
TN-1529	Grecian Lazy L Left	40'-6"	16'-6"	8'	22,100
TN-1530	Grecian Lazy L Right	40'-6"	16'-6"	8'	22,100
TN-1531	Grecian True L left	43'-6"	16'-6"	8'	33,355
TN-1532	Grecian True L Right	43'-6"	16'-6"	8'	33,355
TN-1533	Figure 8	29'-9"	15'-7"	6'	13,415
TN-1534	Figure 8	31	18	8'	17,253
TN-1535	Figure 8	34	18	8'	18,122
TN-1536	Figure 8	40	20	8'-6"	23,200
TN-1561	Kidney Left	34	18	8'	19,638
TN-1562	Kidney Right	34	18	8'	19,638
TN-1563	Kidney Left	38	20	8'	21,239
TN-1564	Kidney Right	38	20	8'	21,239
TN-1541	Oblique Left	30'7"	18	6'	15,692
TN-1542	Oblique Right	30'7"	18	6'	15,692
TN-1543	Oblique Left	34'7"	18	8'	17,850
TN-1544	Oblique Right	34'7"	18	8'	17,850
TN-1545	Oblique Left	37	20	8'	21,350
TN-1546	Oblique Right	37	20	8'	21,350

SI: 1 inch=25.4 mm, 1 foot=305 mm, 1 gallon=3.785 L.

TABLE 15—TITAN 42 (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
TN-1547	Mt Lake Left	38	18	8'	28,228
TN-1548	Mt Lake Right	38	18	8'	28,228
TN-1549	Roman End	32	18	6'	14,750
TN-1550	Roman End	36	18	8'	23,800
TN-1567	Capistrano	37'-6"	18	6'	18,200
TN-1568	San Luis Rey	34'-6"	18	6'	15,082
TN-1553	Keyhole	33	18	8'	19,175
TN-1554	Mt Pond Left	42'-5"	18	8'	23,685
TN-1555	Mt Pond Right	42'-5"	18	8'	23,685
TN-1565	Lagoon Left	35	18	8'	23,175
TN-1566	Lagoon Right	35	18	8'	23,175
TN-1558	Lagoon Left	40	20	8'-6"	27,940
TN-1559	Lagoon Right	40	20	8'-6"	27,940

SI: 1 inch=25.4 mm, 1 foot=305 mm, 1 gallon=3.785 L.

TABLE 16—ELITE

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EL-143-08	Figure 8	28'-2"	15'-5"	6'	10,078
EL-124-08	Figure 8	36'-11"	22	8'	20,301
EL-002-08	Grecian	32'-6"	16'-6"	8'	16,414
EL-004-08	Grecian	36'-6"	18'-6"	8'	20,976
EL-006-08	Grecian	39'-9"	20'-9"	8'	24,358
EL-007-08	Grecian Lazy L Left	40	16'-6"	8'	21,403
EL-008-08	Grecian Lazy L Right	40	16'-6"	8'	21,403
EL-009-08	Grecian True L Left	43'-6"	16'-6"	8'	26,294
EL-010-08	Grecian True L Right	43'-6"	16'-6"	8'	26,294
EL-125-08	Kidney Left	34'-4"	18	8'	17,464
EL-126-08	Kidney Right	34'-4"	18	8'	17,464
EL-127-08	Kidney Left	29	18	6'	11,693
EL-128-08	Kidney Right	29	18	6'	11,693
EL-129-08	Kidney Left	37'-9"	22	8'	21,602
EL-130-08	Kidney Right	37'-9"	22	8'	21,602
EL-139-08	Lap Pool 6R	40	10	4'	9,640
EL-140-08	Lap Pool 2R	40	10	4'	9,568
EL-141-08	Lap Pool 4R	40	10	4'	9,303
EL-020-08	Lazy L 6R Left	40'-9"	16	8'	20,247
EL-021-08	Lazy L 6R Left	41	18	8'	22,445
EL-022-08	Lazy L 6R Left	44'-7"	20	8'	27,171
EL-023-08	Lazy L 2R Left	40'-2"	16	8'	20,083
EL-024-08	Lazy L 2R Left	40'-4"	18	8'	22,347
EL-025-08	Lazy L 2R Left	45	20	8'	28,122
EL-026-08	Lazy L 4R Left	39'-6"	16	8'	19,787
EL-027-08	Lazy L 4R Left	39'-7"	18	8'	21,986
EL-028-08	Lazy L 4R Left	44'-5"	20	8'	27,761
EL-029-08	Lazy L 6R Right	40'-9"	16	8'	20,247

SI: 1 inch = 25.4 mm, 1 foot = 305mm, 1 gallon = 3.785 L.

TABLE 16—ELITE (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
EL-030-08	Lazy L 6R Right	41	18	8'	22,445
EL-031-08	Lazy L 6R Right	44'-7"	20	8'	27,171
EL-032-08	Lazy L 2R Right	40'-2"	16	8'	20,083
EL-033-08	Lazy L 2R Right	40'-4"	18	8'	22,347
EL-034-08	Lazy L 2R Right	45	20	8'	28,122
EL-035-08	Lazy L 4R Right	39'-6"	16	8'	18,787
EL-036-08	Lazy L 4R Right	39'-7"	18	8'	21,986
EL-037-08	Lazy L 4R Right	44'-5"	20	8'	27,761
EL-142-08	Octagon	24'-2"	24'-2"	4'-4"	14,451
EL-101-08	Oval	30'-6"	15'-5"	6'	11,668
EL-046-08	Oval	28	18	6'-6"	12,653
EL-047-08	Oval	36	18	8'	18,974
EL-102-08	Oval	40	22	8'	25,474
EL-103-08	Rectangle 6R	28	14	7'	11,895
EL-051-08	Rectangle 6R	32	16	8'	16,807
EL-053-08	Rectangle 6R	36	18	8'	21,272
EL-054-08	Rectangle 6R	40	20	8-6"	26,262
EL-104-08	Rectangle 2R	28	14	7'	11,804
EL-055-08	Rectangle 2R	32	16	8'	16,709
EL-057-08	Rectangle 2R	36	18	8'	21,173
EL-058-08	Rectangle 2R	40	20	8-6"	26,163
EL-105-08	Rectangle 4R	28	14	7'	10,526
EL-059-08	Rectangle 4R	32	16	8'	16,348
EL-061-08	Rectangle 4R	36	18	8'	20,812
EL-062-080	Rectangle 4R	40	20	8-6"	25,802
EL-131-08	Riviera Left	28'-3"	23'-9"	8'	21,961
EL-132-08	Riviera Right	28'-3"	23'-9"	8'	21,961
EL-108-08	Roman End Dbl 2R	36	18	8'	19,302
EL-109-08	Roman End Dbl 2R	40	20	8'	23,898
EL-110-08	Roman End Dbl 6R	36	18	8'	19,401
EL-111-08	Roman End Dbl 6R	40	20	8'	23,997
EL-112-08	Roman End Single 2R	36	18	8'	20,254
EL-113-08	Roman End Single 2R	40	20	8'	25,047
EL-114-08	Roman End Single 6R	36	18	8'	20,353
EL-115-08	Roman End Single 6R	40	20	8'	25,145
EL-116-08	Round	18	18	4-6"	6,122
EL-117-08	Round	22	22	4-6"	9,159
EL-133-08	San Luis Rey Left	30'-5"	18	6'	12,392
EL-135-08	San Luis Rey Right	34'-4"	18	6'	14,032
EL-134-08	San Luis Rey Right	30'-5"	18	6'	12,392
EL-136-08	San Luis Rey Right	34'-4"	18	6'	14,032
EL-137-08	San Juan left	36'-5"	15'-5"	6'	15,229
EL-138-08	San Juan Right	36'-5"	15'-5"	6'	15,229
EL-075-08	True L Left 6R	41	16	8'	25,727

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.

TABLE 16—ELITE (Continued)

Model	Shape	Length (ft-in)	Width (ft-in)	Max Depth (ft-in)	Capacity (gal)
-------	-------	----------------	---------------	-------------------	----------------

EL-076-08	True L Left 6R	43	18	8'	31,305
EL-077-08	True L Left 6R	46	20	8-6"	37,479
EL-078-08	True L Left 2R	41	16	8'	25,596
EL-079-08	True L Left 2R	43	18	8'	31,174
EL-080-08	True L Left 2R	46	20	8'-6"	37,342
EL-081-08	True L Left 4R	41	16	8'	25,169
EL-082-08	True L Left 4R	43	18	8'	30,747
EL-083-08	True L Left 4R	46	20	8-6"	36,902
EL-084-08	True L Right 6R	41	16	8'	25,727
EL-085-08	True L Right 6R	43	18	8'	31,305
EL-086-08	True L Right 6R	46	20	8-6"	37,479
EL-087-08	True L Right 2R	41	16	8'	25,596
EL-088-08	True L Right 2R	43	18	8'	31,174
EL-089-08	True L Right 2R	46	20	8-6"	37,342
EL-090-08	True L Right 4R	41	16	8'	25,169
EL-091-08	True L Right 4R	43	18	8'	30,747
EL-092-08	True L Right 4R	46	20	8-6"	36,902

SI: 1 inch = 25.4 mm, 1 foot = 305 mm, 1 gallon = 3.785 L.